PART 1

SECTION 1.- COMPRESSORS, CLASSIFICATION, TYPES IN OIL & GAS & PETROCHEMICAL INDUSTRY, INDUSTRIAL APPLICATIONS.

VI.- COMPRESSORS — CLASSIFICATION

A.- DESIGN CLASSES

General

The general hierarchy of compressor design classes is given in Figure 1.

Design classes specify the basic working principles and conceptual engineering philosophy of modern compressors being operated, marketed, manufactured, developed, investigated, or invented.

The classification tables in 2.2 to 2.5 contain preferred terms of basic compressor classes and their definitions and graphical illustrations.

Graphical materials are presented only as examples. Non-preferred synonyms are given in parentheses. Special definitions are not given for those subclasses where the wording of the terms characterizes sufficiently basic design features and attributes of the compressor types.

More general high-level terms can be used in the technical documentation instead of particular low-level subclasses, such as "compressor," "compressor plant," and "compressor equipment" after the first full description of functional and design subclasses, and in all those cases where there is no possibility of confusion with other subclasses or there is no need to differentiate between specific subclasses.

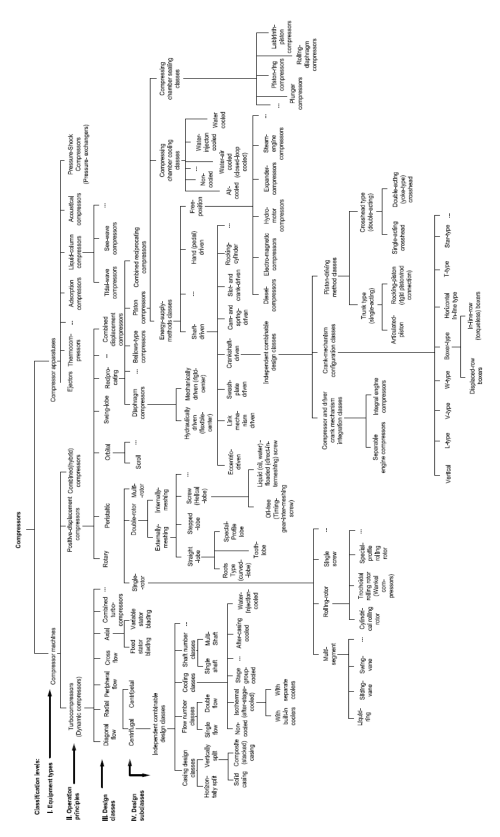


Figure 1 — Design classes of compressors

B.- CLASSIFICATION BY EQUIPMENT TYPE

Class, term	Subclass and	definition	Illustration (example only)	
Compressor (generic term)	potential energ gaseous media with pressure-ir	ne or apparatus converting different types of energy into the energy of gas pressure for displacement and compression of media to any higher pressure values above atmospheric pressure sure-increase ratios exceeding 1,1. Similar equipment with pressure-increase ratio values of up to 1,1 is as ventilator.		
	Compressor machine	See 2.3 to 2.5 for specific classes		
	Compressor apparatus	A compressor in which conversion of different types of energy into the potential energy of gas pressure is effected by stationary positions of working members effecting basic energy conversion functions, mechanical motions being used only for auxiliary functions, such as gas inlet and outlet, and energy-agent supply and withdrawal.	classes	

C.- CLASSIFICATION OF COMPRESSOR APPARATUSES BY OPERATION PRINCIPLES

Class, term	Subclass	Definition	Illustration (example only)
Compressor apparatus	Ejector	A compressor apparatus of dynamic type, comprising suction chamber, cylindrical throat and diffuser, in which the gas-pressure increase is obtained in continuous flow by initial increasing its kinetic energy by mechanical action of the motive high-velocity auxiliary fluid stream entraining the gas into the accelerating mixed stream, and successive conversion of the kinetic energy into the potential energy of the mixture pressure by deceleration of the mixture flow in the diffuser, the high velocity of the motive auxiliary-fluid steam being created by its expansion in the nozzle from pressurized state to the initial or lower pressure of the gas being compressed.	auxiliary fluid gas
	Thermo- compressor	A compressor apparatus of displacement type in which the gas pressure increase, its discharge and gas intake are obtained by cyclically heating and cooling of the closed volumes of the gas.	
	Adsorption compressor	A compressor apparatus of displacement type in which the gas pressure increase, its discharge and gas intake are obtained by cyclical adsorption of the gas by special adsorbents such as metal hydrides and its desorption at higher pressures by changing temperature conditions.	

Class, term	Subclass	Definition	Illustration (example only)
Compressor apparatus (continued)	Acoustical compressor		
	Pressure – shock compressor (Pressure exchanger)	A compressor apparatus of displacement type in which the compression of successive volumes of the gas is effected by shock waves created by the second high- pressure energy-carrying gas in several longitudinal through channels arranged circumferentially on the cylindrical drum, these channels being cyclically closed by rotation of the drum between fixed end plates having inlet/outlet ports and blind zones, the shock waves being generated by cyclical exposure of channel ends to the energy-carrying-gas manifold, and inlet/outlet of both fluids being achieved by synchronization of drum-rotating speed in respect to the fixed inlet/outlet ports with the velocity of pressure-wave propagation. NOTE 1 The rotating drum is not imparting any energy to the gas to be compressed. Its rotation synchronized with shock wave velocity is an auxiliary movement only ensuring control of fluid flows. The drum can be driven by an small auxiliary prime mover or any other power transmitting shaft. NOTE 2 The shock-wave propagation from one channel end to another one and gas compression up to pressure equalization of two fluids in the channels occur essentially faster than mixing of fluids.	Rotating drum
	Liquid-column compressor	A compressor apparatus of displacement type in which admission and compression of successive volumes of the gas are performed periodically by forced expansion and diminution of a closed space(s) in the vertical casing of any form due to displacement of the auxiliary-liquid column in said casing. NOTE 1 The displacement of the auxiliary-liquid column can be generated by external renewable natural-energy sources, e.g. water waves. NOTE 2 The liquid-displacement source subclasses are:	
		sea-wave driven compressors; tidal-wave driven compressors.	

Class, term	Subclass	Definition	Illustration (example only)
Compressor machine	Dynamic compressor, turbocompressor	A compressor machine in which the gas pressure increase is achieved in continuous flow essentially by increasing its kinetic energy in the flow path of the machine due to acceleration to the high velocities by mechanical action of blades placed on a rapid rotating wheel and further transformation of the kinetic energy into the potential energy of the elevated pressure by successive deceleration of the said flow.	-
	Positive-displacement compressor	A compressor machine in which the admission and compression of successive volumes of the gaseous medium are performed periodically by forced expansion and diminution of a closed space(s) in a working chambers(s) by means of displacement of a moving member(s) or by displacement and forced discharge of the gaseous medium into the high-pressure area. NOTE The closed spaces with variable or displaceable volumes represent compression chambers. In one working chamber, there can be one or several variable-volume compression chambers.	-
	Combined compressor machine	A compressor machine in which the compression of gaseous medium or media is performed simultaneously or successively by dynamic and positive-displacement compressors driven by a common prime mover.	driver gear

D.- CLASSIFICATION OF COMPRESSOR MACHINES BY OPERATION PRINCIPLES

E.- DESIGN CLASSES OF COMPRESSOR MACHINES

Design classes of turbo compressors (dynamic compressors)

Class, term	Subclass	Definition				Illustration (example only)
Turbo compressor	Radial turbo- compressor (Radial-flow turbo- compressor)	stream in the direction with r wheel.	me espe e sub	ridioi ect to class	which the acceleration of the gas nal plane is performed in radial to the axis of rotation of the bladed uses of radial compressors are:	
		 radial centri radial centri 	-			
		NOTE 2 The instead of "cent	e broa rifuga	ader I con	term "radial compressor" can be used mpressor" if there is no possibility of adial compressors.	
		Centrifugal compressor	acc ess per	eler enti form	al turbo compressor in which the ation of the gas stream is caused ally by centrifugal forces and ned from the centre of the rotating o its periphery.	
				TE 3 cent	The basic specific subclasses of rifugal compressors are:	
			a)	flow	v-number classes of the rotating wheel:	
				1)	single-flow compressor;	
				2)	double-flow compressor;	
\$			b)	cas	ing-design classes:	
3				1)	horizontally split compressor;	
				2)	vertically split compressor with solid casing;	0
				3)	vertically split compressor with stacked casing;	
2			c)	coo	ling-configuration classes:	
1				1)	non-cooled compressor;	A Contract
				2)	isothermal (after-stage-cooled compressor):	
					a) with built-in coolers;	
					b) with separate coolers;	
				3)	stage-group-cooled (sectionally cooled) compressor;	
				4)	after-casing cooled compressor;	
				5)	water-injection-cooled compressor;	
			d)	sha	ft-number classes:	
				1)	single-shaft compressor;	
				2)	multi-shaft compressor.	
			con equ spit ess	ipme e of t entia	Gas cooling system is a ent part of the aggregated compressor ent (compressor plant); however, in this gas cooling methods influence also illy the design of the compression ism (mechanical compressor).	

Class, term	Subclass	Definition			Illustration (example on	ly)
Turbo compressor (continued)	pressor compressor compressor gas stream is accelerated es		rated essentially by iced by mechanical d circumpherentially and moves from its	HW		
	Axial compressor (axial-flow compressor)	stream in the direction paralle wheel. NOTE 5 The basic — compressors	essor in which the acce meridional plane is el to the axis of rota c design subclasses of axi s with fixed stator blading; with variable stator blading	performed in the tion of the bladed		
	Peripheral flow compressor (periflow compressor, vortex compressor, regenerative compressor, drag compressor, tangential compressor)	stream is perfor peripheral (circu of rotation of the NOTE 6 The type flow pattern radial motion in th circulatory motior caused by centri circumferential motion NOTE 7 The	resulting peripheral motio of the gaseous medium e rotor pockets under the n in the ring-shaped perip fugal pressure gradient so otion induced by rotation o basic subclasses ording to configuration an			
		a) side-channel compressor	 single-side- channel compressor multi-side- channel compressor 	Individual definitions are not necessary because the wording of the terms characterizes sufficiently basic design features of		
	b)	b) peripheral- channel compressor	 single- peripheral channel compressor multi-peripheral channel compressor 	design features of the subclasses.		
		c) angle-channe	el compressor		P	

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Class, term	Subclass	Definition	Illustration (example only)
Turbo compressor (continued)	Peripheral flow compressor (periflow compressor,	d) double-angle-channel compressor	
	vortex compressor, regenerative compressor, drag compressor, tangential compressor) (continued)	e) stepped-channel compressor	
	Diagonal-flow compressor (mixed-flow compressor)	A turbo compressor in which the acceleration of the stream in the meridional plane is performed at a angles between axial and radial directions to the ax rotation of the bladed wheel.	acute
	Cross-flow compressor (transverse- flow compressor, diametrical compressor)	A turbo compressor in which the acceleration of the stream is performed in diametrical, cross-direction respect to the axis of rotation of the bladed wheel action of two blade rows on the stream is achieved. NOTE 8 Fixed deflectors can be used inside the blades.	with thus
	Combined turbo- compressor	A turbo compressor in which the compression of gase medium or media is performed simultaneously successively in different types of turbo compress driven by a common prime mover. NOTE 9 Subclasses of combined turbo compressors ca — axial-radial turbo compressor; — diagonal-radial turbo compressor; — radial-peripheral turbo compressor, etc.	/ or ssors

F.- DESIGN CLASSES OF POSITIVE DISPLACEMENT COMPRESSORS

1.- General

Class, term	Subclass	Definition	Illustration (example only)
Positive displacement compressor	Rotary compressor	A displacement compressor in which gas admission and diminution of its successive volumes or its forced discharge are performed cyclically by rotation of one or several rotors in a compressor casing. NOTE 1 The rotor-number subclass are: — Single-rotor compressor, — Double-rotor compressor, — Multi-rotor compressor.	-
	Reciprocating compressor	A displacement compressor in which gas admission and diminution of its successive volumes are performed cyclically by straight-line alternating movement of a moving member(s) in a compression chamber(s). NOTE 2 Design subclasses of reciprocating	
		compressors are: — piston compressor; — diaphragm compressor;	
	Peristaltic compressor	bellows-type compressor. A displacement compressor in which admission of the gas volumes and their forced discharge are performed cyclically by local squeezing of sections of a flexible pipe rested on arc-shaped support by rollers of an external rotor and by displacing the trapped gas volumes from low-pressure side to high-pressure area.	
		NOTE 3 The inner flexible-pipe surface driven by the rollers represents the working member in the peristaltic compressors.	
	Orbital compressor	A displacement compressor in which gas admission and diminution of their successive volumes are performed cyclically by plain-parallel non-rotating orbital motion of the working member along the circular or other closed-curve path in the working chamber.	
		Subclass: scroll compressor Scroll compressor An orbital compressor in which closed-space compression chambers are formed between two identical spiral bands inserted eccentrically in each other and their flat end cover plates, the volumes of said spaces being cyclically decreased and increased from periphery to the centre by orbital non-rotating plane-parallel motion of one spiral band inside the fixed one along the circular path.	-

		(example only)
Swing-lobe compressor (oscillating- lobe compressor)	A displacement compressor in which gas admission and diminution of its successive volumes are performed by angular swinging (rocking) motion of one or several lobes around their axes in an cylindrical or partly cylindrical casing.	
		C
Combined positive- displacement compressor	compression of gaseous medium or media is	Simultaneous compression Motor HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH
	(oscillating- lobe compressor) Combined positive- displacement	(oscillating- lobe compressor)volumes are performed by angular swinging (rocking) motion of one or several lobes around their axes in an cylindrical or partly cylindrical casing.Combined positive- displacement compressorA positive displacement compressor in which the compressor of gaseous medium or media is performed simultaneously or successively in different types of positive displacement

2.- Design classes of single-rotor compressors

Class, term	Subclass	Definition		Illustration (example only)
Single-rotor compressor	Multi-segment compressor	A single-rotor compressor in which the compressor chambers constitute circle segments in cross-section, their expansion and diminution being obtained by passing through the variable-height crescent-shaped space between the inner surface of the casing and eccentrically mounted rotor of the smaller diameter. NOTE 1 The design subclasses of multi-segment compressors are: — liquid-ring compressor; — sliding-vane compressor.		
		Liquid-ring compressor	A multi-segment compressor in which segment- shaped compression chambers are formed between the radial or forward- curved vanes of the eccentric rotor and rotating liquid layer created and maintained by rotating vanes and pressed concentrically to the inner surface of the casing by centrifugal forces.	

Class, term	Subclass	Definition		Illustration (example only)
Single-rotor compressor (continued)	Multi-segment compressor (continued)	Liquid-ring compressor (continued)	Single-acting compressor	
			Double-acting compressor (with two crescent-shaped spaced in the oval-type casing)	
		Sliding-vane compressor	A multi-segment compressor in which segment-shaped compression chambers are formed between the inner surface of the cylindrical casing and flat solid vanes sliding in radial or cord-shaped slots of the eccentric rotor and being constantly pressed to said surface by centrifugal	-
			forces. NOTE 2 The design subclasses are: — single-acting compressor; — double-acting compressor.	
		Swinging-vane compressor	A multi-segment compressor in which segment-shaped compression chambers are formed between the inner surface of the cylindrical casing and curvilinear flexible or solid vanes rigidly connected or correspondingly pivoted by one of their ends to the rotor and being constantly pressed to the casing surface by centrifugal forces. NOTE 3 The design subclasses are: — single-acting compressor; — double-acting compressor.	
	Rolling-rotor compressor	diminution of va performed by re surface of the	compressor in which the expansion and ariable-volume compression chambers are olling of the eccentric rotor along the inner casing of the larger size, the axis of the culating by its rotation around the casing	
		 cylindrical-ro trochoidal- ro 	rotor-profile subclasses are: lling-rotor compressor; olling-rotor compressor; e rolling -rotor compressor.	

Class, term	Subclass	Definition		Illustration (example only)
Single-rotor compressor (continued)	Rolling-rotor compressor (continued)	Cylindrical- rolling-rotor compressor	A rolling-rotor compressor in which the rotor and casing are accomplished by cylindrical profiles, low- and high- pressure areas of the crescent-shaped compression chambers between the rotor and casing being separated by a gate plate constantly pressed to the rotor and sliding radially in a slot of the casing or swinging around the pivot on the casing.	
		Trochoidal rolling-rotor compressor (trochoidal compressor, Wankel compressor)	A rolling-rotor compressor in which two- or multi-apex rotor and casing are accomplished by conjugated trochoidal profiles and several variable-volume gas- admission and compression chambers are separated from each other by adjacent rotor apexes continuously sliding along the casing surface. NOTE 5 There can be profiles with apexes on the casing surface along which the rotor profile slides.	
	Single- screw compressor	A single-rotor compressor in which compression chambers constitute spaces between cylindrical casing, helical grooves on the screw rotor and lobes of two gate rotors mounted symmetrically and perpendicular on both sides of the screw rotor and meshing with it, said chambers being increased and then decreased by displacing from one end of the screw rotor to the other end due to rotation.		CONTRACTOR OF THE STATE

3.- Design classes of double-rotor compressors

Class, term	Definition and subclass	Illustration (example only)
Double-rotor compressor	A rotary compressor with two intermeshing lobed or toothed non-touching counter-rotating rotors driven in proper phase by external timing gears and rotating around the parallel axes in which the intermeshing zone separates low- and high-pressure areas, the volumes of the gas being trapped on low-pressure side between the lobes (teeth) and casing, transported through the non-meshing zone circumferentially along the cylindrical walls to the high-pressure area and compressed simultaneously by transportation or instantly by discharging.	

Class, term	Definition and	subclass		Illustration (example only)
Double-rotor compressor (continued)	Internally meshing double-rotor compressor	intermeshing of the straight line	compressor with cylindrical casing in which two conjugated rotors takes place outside connecting the axes of their rotation. his type of compressor, one rotor is positioned	
	Externally meshing double-rotor compressor	casing in whic takes place on rotation. NOTE 2 Lob	compressor with a figure eight-shaped h intermeshing of two conjugated rotors the straight line connecting axes of their e-configuration subclasses are: compressor;	
		- stepped-lobe	e compressor;	
		— screw (helica	al-lobe) compressor.	
		Straight-lobe double-rotor compressor	An externally meshing double-rotor compressor in which the rotors have straight lobes parallel to their axes of rotation, profiles of the rotors being invariable along their length.	
			NOTE 3 Only transportation of closed gas volumes from the low-pressure area to the high-pressure area (without internal compression) is performed as a rule in the working chambers of these compressors.	
			After opening of the working chamber to the discharge pipe, the transported gas is mixed with the gas contained in the discharge pipe and then compressed jointly as a mixture by further movement of the lobes towards each other, this movement bringing to diminution of the combined mixture volume of the working chamber and the discharge pipe between the compressor and the check valve or compressed air user.	
			NOTE 4 Lobe-profile subclasses are:	
			 Roots compressor (curved-profile double- rotor compressor; 	
			 — special-profile double-rotor compressor. 	

Class, term	Definition a	nd subclass			Illustration (example only)
Double-rotor compressor (continued)	Externally meshing double-rotor compress- or (continued)	Straight- lobe double- rotor compressor (continued)	Roots compressor (blower), (Curved-profile straight-lobe double-rotor compressor)	A straight-lobe double-rotor compressor in which rotor lobes have circular, cycloid or other second-power-curved (or curvilinear) profiles. NOTE 5 The lobe-number subclasses are: — two-lobe Roots compressor; — three-lobe Roots compressor; — multi-lobe Roots compressor.	
			Special-profile straight-lobe double-rotor compressor	A straight-lobe double-rotor compressor in which rotor lobes have special profiles. NOTE 6 There are many types of this subclass, named after the inventor, manufacturer or shape-resemblance ("Bicera", "Northey", "claw", etc.).	

Class, term	Definition and	d subclass			Illustration (example only)
Double-rotor compressor (continued)	Externally meshing double-rotor compressor (continued)	Stepped-lobe double-rotor compressor (continued)	compressor in which more different-profile the length of the rol parallel to their axis of invariable profiles with NOTE 7 In the ste	epped-lobe double-rotor compression of the	
		Screw compressor	helical lobes and c said grooves being and increased by disengagement of ea and their simultaneo pressure rotor end end due to their sync	ch the rotors have grooves, volumes of cyclically decreased engagement and ach groove-lobe pair, bus shifting from low- to the high-pressure	
			— oil (water)-flooded	screw compressor;	
			oil-free screw com Oil (water)-flooded screw compressor (direct-inter-meshing screw compressor)	A screw compressor in which the mechanical energy from the first rotor driven by the prime mover is transmitted to the second rotor essentially by direct contact of rotor lobes through the oil (water) film between them, the oil (water) being injected in the compression chamber and serving simultaneously as a lubricating, cooling and sealing medium.	
			Oil-free screw compressor (timing- gear- intermeshing screw compressor)	A screw compressor in which the mechanical energy from the first rotor driven by the prime mover is transmitted to the second rotor by the timing gear provided between two rotor shafts.	

4.- Design classes of reciprocating compressors

4.1 General

Class, term	Subclass	Definition			Illustration (example only)
Reciprocating compressor	Piston compressor		compressor in whic ston reciprocating in		
		Subclasses of methods to the		ors by energy-supply	
		Free-piston compressor	prime mover creater driving forces is use	or in which a built-in ating straight-forward ed these forces acting on body or its reverse	
			Subclasses of free-	piston compressors by	driver types:
			free-piston diesel- compressor	Individual definitions are not necessary	Driver section
			free-piston electromagnetic compressor (free- piston linear-motor- compressor)	because the wording of the terms characterizes sufficiently the basic design features of subclasses.	Compressor sections
			free-piston hydromotor- compressor		Driver section
			free-piston expander- compressor		
			free-piston steam- engine-compressor		
					Compres- Expander sor (steam- section engine) section

Class, term	Subclass	Definition			Illustration (example only)
Reciprocating compressor (continued)	Piston compressor (continued)	Man-driven piston compressor	is driven by t service person details or me wheels, rods, e NOTE 1 Des — pedal driven — hand driven.	ign subclasses are: ;	
			mostly used for	n-driven compressors an or emergency situations i d installations, e.g. as ship compressor.	n
		Shaft-driven piston compressor	mechanical en initially suppl compressor sh the straightform	aft and transformed inter- ard alternating movement ssor piston by means of	
	Subclasses of shaft-driven piston compre gearing types:			ssors by auxiliary mechanical-	
			1) crankshaft- driven	Individual definitions are not necessary because	
			2) link- mechanism driven	the wording of the term characterizes sufficiently the basic design feature of subclasses.	
			3) swash-plate driven	-	2)
			4) cam-and- spring driven	•	
			5) slot-and- crank driven	3) 4)	5)
			6) rocking cylinder		
			7) eccentric- driven		

Class, term	Subclass	Definition		Illustration (example only)			
Reciprocating	Piston compressor	Subclasses of piston compressors by compression-chamber sealing methods:					
compressor (continued)	Piston-rin compress Piston-rin compress Plunger compress Rolling- diaphragr	Labyrinth- piston compressor	A piston compressor in which the barrier to the compressed-gas leakages from the cylinder through the gap between the piston and cylinder wall is obtained by labyrinth system representing a plurality of successive constrictions and expansions formed by grooves on the piston or cylinder surfaces, this system ensuring the loss of the flow energy along the gap because of multiple throttling process. NOTE 3 The piston rod in the labyrinth piston compressor is guided in an additional bearing besides the crosshead to ensure contactless movement of the piston and piston rod in the cylinder.				
		Piston-ring compressor	A crosshead-type piston compressor in which the barrier to the compressed-gas leakages from the cylinder through the gap between the piston and cylinder wall is achieved by means of elastic low- friction sealing rings placed in the circumferential piston grooves and pressed to the cylinder wall basically by their natural elasticity and overlapping the gap between the piston and cylinder wall. NOTE 4 In some designs, the piston ring				
		Plunger compressor	can represent a piston cup or collar ring. A crosshead-type piston compressor in which the barrier to the compressed-gas leakages from the cylinder through the gap between the piston and cylinder is obtained by means of packing surrounding the plunger-type piston in which segments of low-friction composed sealing rings are pressed to the smooth piston surface by ring-type springs these segments overlapping the gap between the plunger and cylinder wall.				
		Rolling- diaphragm compressor	A piston compressor in which the barrier to the compressed-gas leakages from the cylinder through the gap between the piston and cylinder is obtained by means of a flexible impermeable cylindrical diaphragm with two end collars clamped by one end to the cylinder wall and by other end to the piston body and rolling in the gap between the piston and cylinder wall and hermetically isolating the cylinder inner volume.				

Class, term	Subclass	Definition		Illustration (example only)			
Reciprocating	Piston	Subclasses of	piston compressors by compression-chambe	er cooling methods			
compressor (continued)	compressor (continued)	Non-cooled	Individual definitions are not necessary because the wording of the terms characterizes sufficiently the basic design features of subclasses.				
		Air-cooled					
		Water-cooled					
		Water-air cooled (closed-loop cooled)					
		Water- injection cooled		→ € •			
	Diaphragm compressor (membrane compressor)	constitutes a	compressor in which the moving member peripherally clamped and sealed flexible diaphragm in essentially concavo-concave namber.				
		NOTE 5 The	basic diaphragm design subclasses are:				
		— hydraulically	driven (flexible-centre) diaphragm compressor;				
		— mechanically	y driven (rigid-centre) diaphragm compressor.				
		Subclasses of diaphragm compressors by energy-supply methods to the diaphragm.					
		Hydraulically driven (flexible- centre) diaphragm compressor	A diaphragm compressor in which the reciprocating motion of the diaphragm is performed by cyclical supply of the non-compressible pressurized liquid on its reverse side and its successive withdrawal by means of a built-in piston pump.	A			
		Mechanically driven (rigid- centre) diaphragm compressor	A diaphragm compressor in which the reciprocating motion of the diaphragm is performed by crank mechanism or other mechanical gearing, its connecting rod or other driving element being secured rigidly to the diaphragm centre by means of supporting washers.				
	Bellows-type compressor	constitutes one flexible bellow compression cl	compressor in which the moving member of two opposite solid walls connected by rs-type folding walls, volumes of the namber being decreased and increased by nent of one solid wall backwards and				

Class, term	Subclass and	definition			Illustration (example only)
Crankshaft- driven piston	Subclasses of configuration ty		piston compressors b	y crank-mechanism	
compressor	a) vertical			y because the wording of	a)
	b) L-type	the terms chara subclasses.	acterizes sufficiently the	e basic design features of	
	c) V-type				
	d) W-type				
	e) horizontal- opposed (boxer type)	e 1) dis- placed-row (torque- generating) boxers e 2) in-line- row (coaxial- row, torqueless) boxers	b) d)	c) e 1)	n h)
	f) horizontal in-	line type		e 2)	\checkmark \land \checkmark
	g) T-type			14	
	h) star-type			g)	

4.2 Design classes of crankshaft-driven piston compressors

Class, term	Subclass and definition			Illustration (example only)
Crankshaft- driven piston	Subclasses of crankshaft-driven integration grades:	n piston compressor	s by compressor and driver c	rank mechanism
compressor (continued)	Separable crankshaft-driven engine-compressor	individual crank connected to the	n piston compressor with an mechanism which can be power-output shaft of any igh an external coupling.	cylinders
Crankshaft- driven piston compressor	Integral crankshaft-driven engine-compressor	combustion engi	riving reciprocating internal- ne and having common ankcase both for compressor	Engine cylinder
	Subclasses of crankshaft-driven	piston compressor	s by piston-driven methods:	
	Trunk type (single-acting) A crankshaft-driven piston wh compressor me the		ren piston compressor in cting rod of the crankshaft nected directly to one side of ily its other side is used for process in the cylinder.	
		Subclasses of trunk-type crankshaft-driven piston compressors by piston/connecting rod conjunction methods:		
		Trunk-type crankshaft-driven articulated-piston compressor	A trunk-piston compressor in which the piston is articulated to the connecting rod by means of radial bearing.	
		Trunk-type crankshaft-driven rocking-piston compressor	A trunk-piston compressor in which the piston is rigidly secured to the connecting rod and performs simultaneous angular rocking motions by reciprocating in the cylinder.	

Class, term	Subclass and definition			Illustration (example only)
Crankshaft- driven piston compressor (continued)	Crosshead-type (double- acting) crankshaft-driven piston compressor	A crankshaft-driv which the piston extending throug crosshead which, connecting rod compression pro cylinder on both si	Ţ	
		Subclasses of cros crosshead function	shead-type crankshaft-driven is:	piston compressors by
		Single-acting- crosshead-type crankshaft-driven piston compressor	A crosshead-type crankshaft-driven piston compressor in which only one piston rod can be connected to the crosshead body.	
		Double-acting (yoke-type) crosshead type crankshaft-driven piston compressor	A crosshead-type crankshaft-driven piston compressor in which the crosshead has a yoke-type frame externally embracing the crank mechanism and is capable of driving simultaneously two opposite piston rods or plungers.	H

g.- Basic functional classes of compressor machines

Number	Term	Definition	llustration (example only)
1.	Compressor equipment (generic term)	Basic or auxiliary structural elements of the compressor installation: machines, apparatuses, piping and valving, control and instrumentation, their parts or combinations participating in admission, compression, processing and delivery of the gaseous medium, taken totally or partly, in general, regardless of design, extent or quantity.	
2.	Mechanical compressor	A compressor machine constituting essentially one or several working members movable in compression chambers and common built-in mechanism for conversion of external energy supply motion of the driver to the required working member motion, and being operable by supply of external mechanical energy from the power output shaft, or motion rod or piston of the driver or speed-adjusting driving gear.	
		NOTE 1 The mechanical compressor contains necessary auxiliary devices for performing the gas compression process in the working chambers: applicable gas inlet and outlet valves, gas flow paths, seals, lubrication system, capacity control means, measuring instruments etc., but it does not contain driver, speed-adjusting gear, gas processing apparatuses and piping or compressor equipment packaging and mounting facilities and enclosures.	
		NOTE 2 By the same character of motions of driver power-output shaft (rod, or piston) and compressor working members (e.g. both are rotating or both are reciprocating) the mechanical compressor does not contain the motion conversion mechanism (e.g. as in axial, centrifugal, rotary compressors).	
			Screw compressor

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2. (continu ed)	Mechanical compressor (continued)	NOTE 3 In some compressor design types, the mechanical compressor can be integrated with the driver in a single non-separable unit if the motions of the driver output shaft (rod or piston) and the compressor working members are of the same speed and character (e.g. as in integral engine-compressors or in free-piston compressors).	Driver section
			Driver section Compressor section
		NOTE 4 In some design types, the mechanical compressor can use several steps for converting externally applied mechanical energy. EXAMPLE 1 The mechanical centrifugal compressor has two energy conversion stages according to the scheme: mechanical energy of the rotating shaft \rightarrow kinetic energy of the gas stream \rightarrow potential energy of the gas pressure.	Diaphragm compressor
		EXAMPLE 2 The mechanical diaphragm compressor can have four energy conversion stages: mechanical energy of the rotating shaft \rightarrow mechanical energy of reciprocating piston \rightarrow potential energy of the oil pressure \rightarrow mechanical energy of the reciprocating diaphragm and potential energy of the gas pressure.	Multitage mechanical compressor
		NOTE 5 By compressing gases to high pressures, the mechanical compressor can be used as a multistage or multi-casing compressor train containing several cylinders driven by common power-input shaft and connected together by coupling, speed-adjusting gear or common motion-converting mechanism.	
			Stage 1 Stage 2 Stage 3
			Multi-casing mechanical compressor
			Casing 1 Gear
		NOTE 6 Auxiliary mechanisms for conversion of rotating motion into reciprocating, orbital, angular- swinging, flexible-pipe-peristaltic motions are mostly used in compressors.	
		NOTE 7 Large multistage mechanical compressors can be supplied as two or more separate parts: as mechanical compression devices (e.g. diaphragm or piston/cylinder blocks) and motion-converting mechanism ("frame") to be assembled into the complete mechanical compressor at the place of operation.	

3.	Geared mechanical compressor	A mechanical compressor with a speed-adjusting gear for matching driver power-output and compressor power input shaft (rod, piston) motions.	Gear Mechanical compressor
4.	Driver- compressor (generic term; subclasses – according to energy forms used and driver types)	A mechanical compressor with a driver, including its auxiliary systems (lubrication, cooling etc.) and connected directly by coupling. NOTE 8 A contracted term "driver-compressor" is used instead of the formal "driver-mechanical compressor" because all drivers for compressor machines produce mechanical energy so the word "mechanical" is superfluous. NOTE 9 For specific compressor equipment with known driver types, the generic term "driver-compressor" can be replaced by subclass terminology according to the kind of available external primary energy (motor-compressor, engine-compressor, etc.).	Driver Mechanical compressor
5.	Geared driver- compressor	A mechanical compressor with a driver and speed-adjusting gear connected by a coupling.	Driver Gear Mechani- cal com- pressor
6.	Compressor plant	A compressor (mechanical compressor, driver-compressor, etc.) furnished with gas-admission, processing and delivery facilities, pre- and post-compressor and interstage gas piping, instrumentation, control, automation and safeguarding means for ensuring safe compression of the gaseous medium up to the required end pressure both by single-stage and multistage compression. NOTE 10 The compressor plant can include apparatuses, vessels, pipes and fittings for performing following gas-processing operations: filtration, water and condensate separation, gas transportation, pre- compressor and interstage cooling, oil separation, attenuation of gas pulsations, etc. NOTE 11 The term "compressor plant" does not include driver system (as non-processing gas directly) and additional or optional equipment supplied for specific operating or mounting conditions such as dryer, aftercooler, skid, receiver, as well as silencing, weather protecting or sealing enclosures. These components can be used as single common units for several compressors or supplied as separate process equipment. The presence of additional processing equipment can be expressed by application of additional terms such as "aftercooled" or "packaged" or "enclosed plant" and "motor-compressor plant/dryer".	Compressor Processing section
7.	Aftercooled compressor plant	A compressor plant furnished with aftercooler.	Compressor After- cooler
8.	Packaged compressor equipment (compressor, compressor plant)	Compressor equipment (plant) mounted in the extent of supply on the steel skid, receiver, coolers, etc. and supplied as a self- contained, factory-assembled, fully piped and wired unit.	Compressor

9.	Packaged compressor plant/dryer	A compressor plant and compressed-gas dryer supplied as a single package on the common base (skid, etc.)	Compressor plant Dryer
10.	Packaged compressor plant/receiver	A compressor plant and compressed-gas receiver supplied as a single package on the common base (skid, etc.)	Compressor plant Receiver
11.	Packaged compressor plant/dryer/ receiver	Compressor plant, compressed air dryer and receiver supplied as a single package on the common base (skid, etc.)	Compressor Dryer Receiver
12.	Enclosed compressor equipment (compressor, compressor plant)	Packaged compressor equipment with soundproof, or weather-protected or hermetically sealed (encapsulated) partial or full-volume enclosure.	Enclosure Compressor Enclosure Driver Partly – enclosured package
			Encapsulated compressor plant

h.- Formation principles of derivative functional classes for compressor machines

NOTE: For a visual demonstration of formation principles of **derivative classes**, key attributes of compressor **plant** functional classes in vertical columns are marked **in bold**, and key attributes of the compressor and drivercompressor functional classes in horizontal lines are stressed by underlining.

Functional classes of compressors and driver-compressors		Basic functional structural component parts of the compressor equipment added successively to the previous extent of supply on the left-hand side of each column								
	Gas admission, interstage cooling, separation, dampening, piping, control, instrumentation, etc.	Aftercooler: (+) - included, (-) - not included	Mounting skid, slide etc. for factory assembly and packaging	Compressed-gas dryer: (+) - included, (-) – not included	Compressed-gas receiver	Enclosure				
Compressor (Generic term)	Compressor plant	Basic functional classes compressors	of the compressor plants	regardless of the design	classes and subclasses o	f compressors or driver-				
		(+) Aftercooled compressor plant	Packaged aftercooled compressor plant	(+) Packaged aftercooled compressor plant/dryer	Packaged aftercooled compressor plant/dryer/receiver	Packaged aftercooled enclosed compressor plant/dryer/receiver				
				(-) (See the previous column on the left)	Packaged aftercooled compressor plant/receiver	Packaged aftercooled enclosed compressor plant/receiver				
•		(-) (see the previous column on the left)	Packaged compressor plant	(+) Packaged compressor plant/dryer	Packaged compressor plant/dryer/receiver	Packaged enclosed compressor plant/dryer/receiver				
				(-) (see the previous column on the left)	Packaged compressor plant/receiver	Packaged en closed compressor plant/receiver				

Functional classes of compressors and driver-compressors		Basic functional structural component parts of the compressor equipment added successively to the previous extent of supply on the left- hand side of each column								
	Gas admission, interstage cooling, separation, dampening, piping, control, instrumentation etc.	Aftercooler: (+) - included, (-) – not included	Mounting skid, slide, etc. for factory assembly and packaging	Compressed-gas dryer: (+) - included, (-) – not included	Compressed-gas receiver	Enclosure				
Mechanical	Mechanical compressor	Derivative functional cla	sses of mechanical comp	pressor plants	_					
compressor	plant	(+)		(+)						
		Aftercooled <u>mechanical</u> compressor plant	Packaged aftercooled mechanical compressor plant	Packaged aftercooled <u>mechanical</u> compressor plant/dryer	Packaged aftercooled mechanical compressor plant/dryer/receiver	Packaged aftercooled enclosed <u>mechanical</u> compressor plant/dryer/receiver				
				(-) (See the previous column on the left)	Packaged aftercooled <u>mechanical</u> compressor plant/receiver	Packaged aftercooled enclosed <u>mechanical</u> compressor plant/receiver				
		(-)		(+)						
		(see the previous column on the left)	Packaged <u>mechanical</u> compressor plant	Packaged <u>mechanical</u> compressor plant/d ryer	Packaged <u>mechanical</u> compressor plant/dryer/receiver	Packaged enclosed mechanical compressor plant/dryer/receiver				
	[(-)						
				(see the previous column on the left)	Packaged <u>mechanical</u> compressor plant/receiver	Packaged enclosed mechanical compressor plant/receiver				

Functional classes of compressors and driver-compressors		Basic functional structural component parts of the compressor equipment added successively to the previous extent of supply on the left- hand side of each column								
	Gas admission, interstage cooling, separation, dampening, piping, control, instrumentation, etc.	Aftercooler: (+) - included, (-) - not included	Mounting skid, slide etc. for factory assembly and packaging	Compressed-gas dryer: (+) - included, (-) - not included	Compressed-gas receiver	Enclosure				
Geared mechanical	Geared mechanical	Derivative functional cla	sses of geared mechanic	al compressor plants						
compressor	compressor plant	(+)		(+)						
		Aftercooled <u>geared</u> <u>mechanical</u> compressor plant	Geared mechanical aftercooled geared mechanical compressor plant	Packaged aftercooled <u>geared mechanical</u> compressor plant/dryer	Packaged aftercooled <u>geared mechanical</u> compressor plant/dryer/receiver	Packaged aftercooled enclosed <u>geared</u> <u>mechanical</u> compressor plant/dryer/receiver				
				(-)						
				(see the previous column on the left)	Packaged aftercooled <u>geared mechanical</u> compressor plant/receiver	Packaged aftercooled enclosed <u>geared</u> <u>mechanical</u> compressor plant/receiver				
		(-)		(+)						
		(see the previous column on the left)	Packaged <u>geared</u> <u>mechanical</u> compressor plant	Packaged <u>geared</u> <u>mechanical</u> compressor plant/dryer	Packaged <u>mechanical</u> compressor plant/dryer/receiver	Packaged enclosed <u>geared mechanical</u> compressor plant/dryer/receiver				
				(-)						
				(see the previous column on the left)	Packaged <u>geared</u> mechanical compressor plant/receiver	Packaged enclosed geared mechanical compressor plant/receiver				

Functional classes of compressors and driver-compressors		Basic functional structural component parts of the compressor equipment added successively to the previous extent of supply on the left- hand side of each column								
	Gas admission, interstage cooling, separation, dampening, piping, control, instrumentation, etc.	Aftercooler: (+) - included, (-) – not included	Mounting skid, slide, etc. for factory assembly and packaging	Compressed-gas dryer: (+) - included, (-) – not included	Compressed-gas receiver	Enclosure				
Driver-compressor	Driver-compressor	Derivative functional class	ses of driver-compresso	r plants						
	plant	(+) Aftercooled <u>driver-</u> <u>compressor</u> plant	Packaged aftercooled driver- compressor plant	(+) Packaged aftercooled <u>driver-compressor</u> plant/dryer	Packaged aftercooled driver-compressor plant/dryer/receiver	Packaged aftercooled enclosed <u>driver-</u> <u>compressor</u> plant/dryer/receiver				
				(-) (see the previous column on the left)	Packaged aftercooled driver-compressor plant/receiver	Packaged aftercooled enclosed <u>driver-</u> <u>compressor</u> plant/receiver				
		(-) (See the previous column on the left)	Packaged <u>driver-</u> compressor plant	(+) Packaged <u>driver-</u> <u>compressor</u> plant/dryer	Packaged <u>driver-</u> <u>compressor</u> plant/dryer/receiver	Packaged enclosed driver-compressor plant/dryer/receiver				
				(-) (see the previous column on the left)	Packaged <u>driver-</u> <u>compressor</u> plant/receiver	Packaged enclosed driver-compressor plant/receiver				

Functional classes of compressors and driver-compressors		Basic functional structural component parts of the compressor equipment added successively to the previous extent of supply on the left- hand side of each column								
	Gas admission, interstage cooling, separation, dampening, piping, control, instrumentation, etc.	Aftercooler: (+) - included, (-) – not included	Mounting skid, slide etc. for factory assembly and packaging	Compressed-gas dryer: (+) - included, (-) – not included	Compressed-gas receiver	Enclosure				
Geared driver-	Geared driver-	Derivative functional class	sses of geared driver – co	ompressor plants	•	•				
compressor	compressor plant	(+)		(+)						
		<u>Geared</u> aftercooled driver-compressor plant	Geared aftercooled packaged driver- compressor plant	<u>Geared</u> aftercooled packaged driver- compressor plant/dryer	Geared aftercooled packaged driver- compressor plant/dryer/receiver	Geared aftercooled packaged enclosed driver-compressor plant/dryer/receiver				
				(-)						
				(see the previous column on the left)	<u>Geared</u> aftercooled packaged driver- compressor plant/receiver	<u>Geared</u> aftercooled packaged enclosed driver-compressor plant/receiver				
		(-)		(+)						
		(see the previous column on the left)	Geared packaged driver-compressor plant	Geared packaged driver-compressor plant/dryer	<u>Geared</u> packaged driver-compressor plant/dryer/receiver	Geared packaged enclosed driver- compressor plant/dryer/reœiver				
				(-)						
				(see the previous column on the left)	<u>Geared</u> packaged driver-compressor plant/receiver	<u>Geared</u> packaged enclosed driver- compressor plant/receiver				

i.- Functional classes of compressor apparatuses

NOTE: For specific types of compressor apparatuses, in this table, the generic term "compressor plant" is replaced by concrete terms identifying the corresponding specific design subclass, e.g., "thermo-compressor plant," "adsorption compressor plant," "ejector plant."

Functional parts of compressor plants added successively to the previous extent of supply given on the left-hand side of each column								
Compressor apparatus: compression chamber(s) with integrated energy supply/conversion means for activating compression process; auxiliary devices (inlet and outlet valves, etc.)		Gas admission, processing, delivery facilities and piping and control and instrumentation necessary for safe operation of the compressor equipment	Aftercooler: (+) - included, (-) – not included	Skid, baseplate etc. for factory assembly and packaging	Dryer (+) - included, (-) – not included	Receiver	Enclosure	
Ejector	Ejector body with inlet nozzles for auxiliary pressurized fluid and gas to be	General functional classes of Compressor plant (e.g. thermocompressor plant)	(+)		(+)	Declarad	Dedicated	
	compressed and outlet diffuser		Aftercooled compressor plant (e.g. aftercooled thermocompressor	Packaged aftercooled compressor plant (e.g. packaged	Packaged aftercooled compressor plant/dryer	Packaged aftercooled compressor plant/dryer/receiver	Packaged aftercooled enclosed compressor	
Thermo-compressor	Thermocompression chamber with integrated heaters and coolers		plant)	aftercooled thermocompressor plant)	(e.g. packaged aftercooled thermocompressor plant/dryer)	planbaryon cooliver	plant/dryer/receiver	
Adsorption compressor	Compression chamber filled with adsorbent (e.g. metal hydride cassettes) and integrated with heaters and coolers				(-) (see the previous column on the left)	Packaged aftercooled compressor plant/receiver	Packaged aftercooled enclosed compressor plant/receiver	

Functional parts of compressor plants added successively to the previous extent of supply given on the left-hand side of each column									
Compressor apparatus: compression chamber(s) with integrated energy supply/conversion means for activating compression process; auxiliary devices (inlet and outlet valvess, etc.)		Gas admission, processing, delivery facilities and piping and control and instrumentation necessary for safe operation of the compressor equipment	Aftercooler: (+) - included, (-) – not included	Skid, baseplate etc. for factory assembly and packaging	Dryer (+) - included, (-) – not included	Receiver	Enclosure		
Acoustical compressor	Compression chamber with integrated acoustical wave generator	Compressor plant (e.g. thermocompressor plant)	(-) (see the previous column on the left)	Packaged compressor plant (e.g. packaged	(+) Packaged compressor plant/dryer	Packaged compressor plant/dryer/receiver	Packaged enclosed compressor plant/dryer/receiver		
Pressure-shock compressor (Pressure exchanger)	Compression chambers of a pressure exchanger with rotating drum, fixed end plates and auxiliary driver			the mocompressor plant)	(e.g. packaged thermocompressor plant/dryer)				
Liquid-column compressor	Compression chambers, conduits connecting them with oscillating- pressure water sources, inlet/outlet valves, etc.				(-) (see the previous column on the left)	Packaged compressor plant/receiver	Packaged enclosed compressor plant/receiver		

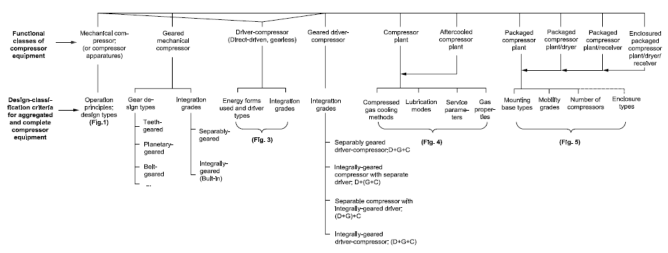
j.- Design classes of the aggregated compressor equipment, terms, and definitions

General

The classification of aggregated compressor equipment incorporates various design features of auxiliary structural components of complete compressor installations as well as diversity in their combination principles with other components (separable, integral, built-in, etc.).

The typical functional classification chain is accepted as a base for developing the general classification system of the aggregated compressors. The general structure of the system with the classification criteria of different grades of functional classes is presented in Figure 2.

Classification trees for driver-compressors, compressor plants, and package compressor plants are presented in Figures 3, 4, and 5, respectively.



General structure of the classification system for <u>aggregated and complete compressor equipment</u> on different grades of functional classes

Figure 2 — General structure of the classification system of aggregated and complete compressor equipment of different grades of functional classes

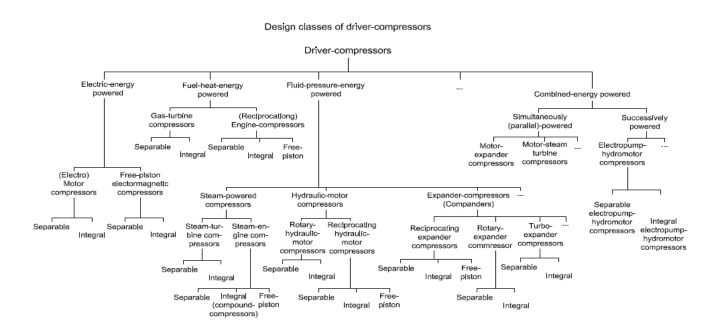
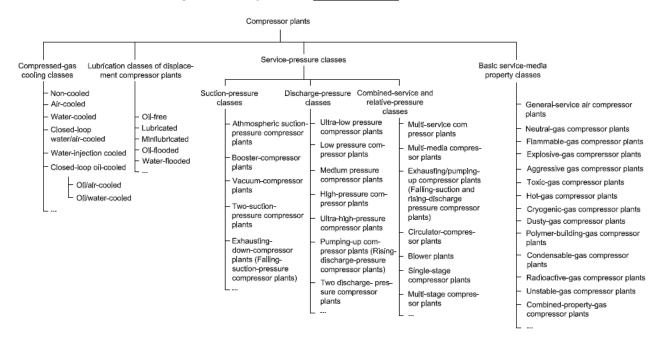
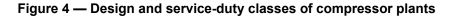


Figure 3 — Design classes of driver-compressors

Design & service-duty classes of compressor plants





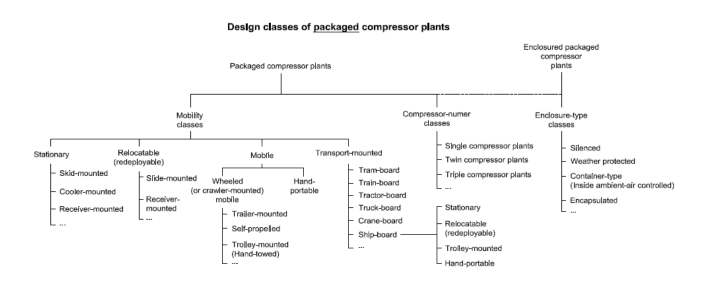


Figure 5 — Design classes of packaged compressor plants

k.- Design classes of geared mechanical compressors

Class, term	Subclass and	definition	Illustration (example only)						
Geared	Subclasses by gear-design type								
mechanical compressor	Teeth-geared mechanical compressor	Individual definitions are not necessary because the wording of the terms characterizes sufficiently the basic design features of subclasses.	Mechanical compressor Teeth gear						
	Planetary- geared mechanical compressor		Mechanical compressor						
	Belt-geared mechanical compressor		Mechanical compressor						
	Subclasses by	integration grades							
	Separable- geared mechanical compressor	A geared mechanical compressor in which gear wheel(s) and compressor working member(s) (or its motion- converting mechanism) have separate shafts connected by a coupling for force- or torque transmitting.	Gear Hechanical						
	Integrally- geared mechanical compressor	A geared mechanical compressor with a built-in speed- adjusting gear in which the working member(s) and gear wheel(s) have a common force- or torque transmitting one-piece or composed shaft (or shafts).	Compressor section						

I.- Design classes of driver-compressors

Class, term	Subclass and d	efinition		Illustration (example only)
Electrically- powered driver- compressor		rgy into the med	ctrically powered prime mover converting hanical energy is used for actuating the	
(generic term)	Electromotor- compressor		powered driver-compressor in which an h rotating output shaft is used.	
	(motor- compressor)	motor-	An electromotor-compressor in which the power-output shaft of the electromotor drives the compressor shaft by means of a coupling.	Electro- motor sor
		(electro) motor-	An electromotor-compressor in which the electromotor and the mechanical compressor have a common one-piece or composed torque-transmitting shaft.	Electro- ressor motor section section
	Free-piston electromagnetic compressor		owered shaftless driver- compressor in magnetic motor with reciprocating power- od is used	
	(Free-piston linear-motor compressor)	Separable free- piston electromagnetic compressor	A free-piston electromagnetic compressor in which the reciprocating power-output shaft or rod of the motor drives the compressor shaft by means of a coupling.	Electro- magnetic motor
		Integral free- piston electromagnetic compressor	A free-piston electromagnetic compressor with built-in motor in which driving forces of the motor act directly on the piston body.	Motor section Compressor sections
Fuel-heat- energy		ssor in which a he		
powered driver- compressor	Gas-turbine	A mechanical co	mpressor with a gas turbine as a driver.	
(generic term)	compressor	Separable gas- turbine compressor	A gas-turbine compressor in which power-output shaft of the turbine drives the compressor shaft through a coupling.	Gas turbine Comp- ressor
		Integral gas- turbine compressor	A gas-turbine compressor in which turbine and compressor have a common torque-transmitting one-piece or composed shaft.	Gas turbine section

Class, term	Subclass and d	efinition			Illustration (example only)
Fuel-heat- energy	Engine- compressor	compressor combustion engine as a driver.			
powered driver- compressor (generic term) (continued)	(ICE- compressor), reciprocating engine- compressor	Separable engine- compressor		emal-combustion engine g separate power-	Comp- ressor Engine (ICE)
		Integral engine- compressor	integrated recipr combustion engi having the comm crankcase for bo mechanisms. NOTE 1 Subcla	ine (ICE) as a driver non crankshaft and oth crankshaft sses are: ngine-compressor;	ICE cylinders
		Free-piston engine- compressor	compressor and ICE as a driver w directly on the re- compressor piste NOTE 2 Subcla — free-piston ga		ICE section
Fluid-pressure- energy				is used as a driver for mechanical energy.	
powered driver- compressor (generic term)	Steam-powered driver- compressor			driver-compressor in as a primary energy	*
		Steam-turbine compressor	A mechanical co turbine as a driv	ompressor with a steam er	
			Separable steam-turbine compressor	A mechanical compressor and a steam turbine as a driver connected by a coupling.	Compressor
			Integral steam-turbine compressor	A mechanical compressor and steam turbine as a driver having the common torque-transmitting one-piece or composed shaft.	Compressor section
					Steam-turbine section

Class, term	Subclass and d	efinition			Illustration (example only)
Fluid-pressure- energy	Steam- powered driver-	Steam-engine compressor	A mechanical co reciprocating ste	mpressor with a am engine as a driver	
powered driver- compressor (generic term) (continued)	compressor		Separable steam-engine compressor	A mechanical compressor and a reciprocating steam- engine as a driver having separate power-output shaft and connected by a coupling	Steam Compres- engine sor
			Integral steam- engine compressor (compound steam-engine compressor)	A mechanical reciprocating compressor and integrated steam engine as a driver having the common crankshaft and crankcase for both crank mechanisms.	common crank mechanism
			Free-piston steam- engine compressor	A steam-engine compressor in which driving forces of the built-in steam-engine act directly on the reverse side of the compressor piston.	Steam-engine section
	Hydraulic- motor compressor	tor which a pressur npressor energy source.		d driver-compressor in juid is used as a primary	
	oil- powered compressor)			or compressor in which a motor is used as a driver	
		motor- compressor	Separable rotary- hydraulic motor- compressor	A rotary-hydraulic motor- compressor in which the hydraulic motor has a separate power-output shaft connected with the compressor shaft by a coupling	Rotary sor hydraulic motor
			Integral rotary- hydraulic motor- compressor	A rotary-hydraulic- motor-compressor in which the hydraulic motor and compressor have a common torque-transmitting one-piece or composed shaft.	Compressor section

Class, term	Subclass and d	lefinition			Illustration (example only)
Fluid-pressure- energy powered driver-	Hydraulic- motor compressor	Reciprocating- hydraulic- motor-		tor compressor in which hydraulic motor is used	
compressor (generic term) (continued)	(pressurized- oil- powered compressor) (continued)	compressor	Separable reciprocating- hydraulic- motor- compressor	A reciprocating- hydraulic-motor- compressor in which the hydraulic motor has a separate power- output shaft connected with the compressor shaft by a coupling.	Compressor
			Integral reciprocating- hydraulic- motor- compressor (compound reciprocating- hydraulic- motor- compressor)	A reciprocating- hydraulic-motor- compressor in which the hydraulic motor and compressor have the common crankshaft and crankcase for both crank mechanisms.	Common crank mechanism
			Free-piston hydraulic- motor- compressor	A shaftless reciprocating- hydraulic-motor- compressor in which driving forces of the built-in hydraulic motor act directly on the reverse side of the compressor piston. NOTE 3 As a rule these compressors are combined with electrically driven liquid pumps introduced in the liquid- circulation loop (see combined-energy powered driver- compressors below).	Hydromotor section Compressor sections
	Expander- compressor (compander;			driver-compressor in used as a primary energy	
	pressurized- gas-powered compressor)	wered expander-		ompressor in which a pander is used as a	
	(Reciprocating compander)	Separable reciprocating- expander- compressor (Separable reciprocating compander)	Reciprocating- expander-compressor in which the expander has a separate power- output shaft connected with the compressor shaft by a coupling		
					Reciprocating Compressor expander

Class, term	Subclass and d	lefinition			Illustration (example only)
Fluid-pressure- energy powered driver- compressor (generic term) (continued)	Expander- compressor (compander; pressurized- gas-powered compressor) (continued)	Reciprocating- expander- compressor (Reciprocating compander) (continued)	Integral reciprocating- expander- compressor (Integral reciprocating compander)	A reciprocating- expander-compressor in which the expander and compressor have the common crankshaft and crankcase for both crank mechanisms.	Common crank mechanism Compressor section Expander Section Common crank Compressor mechanism Section
			Free-piston expander- compressor (Free-piston compander)	A shaftless reciprocating- expander-compressor in which driving forces of the built-in expander act directly on the reverse side of the compressor piston	Compressor section Section
		Rotary- expander- compressor (Rotary compander)	rotary expander NOTE 4 The	mpressor in which a is used as a driver. rotary expander most used pressors is the screw	
			Separable rotary expander- compressor (Separable rotary compander)	A rotary expander - compressor in which the expander has a separate power-output shaft connected with the compressor shaft by a coupling.	Rotary Compressor expander
			Integral rotary expander- compressor	A rotary expander- compressor in which the expander and compressor have a common torque- transmitting one-piece or composed shaft.	Expander Compressor
		Turbo- expander-		mpressor in which a s used as a driver	
		compressor	Separable turbo expander- compressor (Separable turbo compander)	A turbo expander- compressor in which the expander has a separate power-output shaft connected with the compressor shaft by a coupling.	Turbo- Compres- expander sor

Class, term	Subclass and d	efinition			Illustration (example only)
Fluid-pressure- energy powered driver- compressor (generic term) (continued)	Expander- compressor (compander; pressurized- gas-powered compressor) (continued)	Turbo- expander- compressor (continued)	Integral turbo- expander- compressor (Integral turbo- compander)	A turbo-expander- compressor in which the expander and compressor have a common torque- transmitting one-piece or composed shaft.	Turbo-expander Compressor section section
	values, the fluid-p compressors are o plus reciprocating :	completed with drive shaft-driven piston of	wered compressors and compressors compressors).	s (particularly, hydraulic-mo s of the same motion type (enerated and consumed energy otor compressors and expander- e.g. reciprocating piston expander reciprocating driver-compressors
	(integral ICE-comp	pressor, integral ste	am-engine compres		hydraulic-motor compressors and
Combined- energy- powered driver-		mpressor with two al primary energy	o or more drivers	using different forms of	
compressor	Simultaneously powered (parallel- powered) driver- compressor (Simultaneous- ly combined- energy- powered driver- compressor)	owered parallel- iowered)drivers of different type share the total load in part-load (load-sharing) or part-time (time-sharing) modes.iowered)NOTE 7Simultaneously powered driver-compressors are mostly used in oil/gas processing, chemical and petrochemical plants with a purpose to utilize secondary energy resources, e.g. gas or steam-pressure energy generated by recovery of waste heat of chemical reactions and flue-or off-gases.			
		Motor- expander compressor (Motor- compander)	compressor in w	y powered driver- /hich motor and .ed as different driver	Motor Com- pressor expander Motor Urbo- expander Motor Integrally geared compressor
		Motor-steam- turbine compressor	compressor in w	y powered driver- /hich motor and steam as different driver	Motor Com- Steam pressor turbine
	Successively powered driver- compressor (Successively combined- energy- powered driver- compressor	one of the driver amount of extern second driver ac members using NOTE 8 An e	s converts first the nal energy into the tuates directly the the second form c electric motor is used	e other form and the e compressor working	

Class, term	Subclass and d	efinition			Illustration (example only)
Combined- energy- powered driver- compressor (continued)	driver- sor (Successively		motor converts t means of a liquid	hich the primary electric he electric energy by d pump into the potential pressure, which in turn the free-piston	
	compressor (continued)		Separable electro- pump- hydromotor compressor	An electropump- hydromotor compressor in which the electropump is performed as a separate machine from which the pressurized oil is supplied to the hydromotor by a separate oil pipeline.	Electropump
			Integral electro- pump- hydromotor compressor	An electropump- hydromotor compressor in which electropump and compressor have a common working member with a floating compressor piston(s).	Hydromotor-compressor section

m.- Design classes of geared driver-compressors

Class, term	Subclass and d	lefinition	Illustration (example only)
Geared driver- compressor (generic term)	Separable- geared driver- compressor	A geared driver-compressor in which every component: mechanical compressor, gear and driver have their separable shafts connected with each other by couplings.	driver gear compressor Formula: D + G +C Where are: D - driver
			G – gear C – compressor

Class, term	Subclass and d	efinition	Illustration (example only)
Geared driver- compressor (generic term) (continued)	Separable compressor with internally geared driver (separable gearmotor- compressor)	A geared driver-compressor in which driver and drive wheel of the gear have a common shaft and the mechanical compressor has a separable shaft connected with the power-output shaft of the gear by a coupling. NOTE 1 In this and other illustrations, integral non-separable and built-in components are shown in parentheses.	driver section
	Integrally geared compressor with separable driver (separable- driven integrally geared compressor)	A geared driver-compressor in which the driver has a separate power output shaft connected with the input gear shaft of the integrally geared mechanical compressor by a coupling.	Driver
	Integrally geared driver- compressor	A geared driver-compressor in which the driver and the drive wheel of the gear on one hand, and the gear-power- output wheel(s) and compressor working member(s) on the other hand, have common torque-transmitting shafts. NOTE 2 In an integrally geared driver compressor, no coupling is used.	Gear section Driver section Gear section Gear section Comp- ressor Section Driver section Driver section Formula: (D +G +C)
	Combined- energy- powered geared driver- compressor	A geared driver-compressor with two or more drivers which use different forms of external energy and are connected to different power-input shafts of the gear. NOTE 3 This subclass can have its own subclasses according to different integration grades of driver and gears: D+G+C; (D+G)+C; D+(G+C); (D+G+C)	Expander Expander Motor Integrally gearded mechanical compressor

NOTE 4 All subclasses of geared driver-compressors can have additional subclasses according to the applicable gear and driver design variants presented in Figures 2 and 3, e.g. "separable-geared motor-compressors"; "separable compressor with integrally geared motor-compressor" (or "gearmotor-compressor"); "Integrally geared compressor with separable gas turbine".

n.- Design and service-duty classes of compressor plants

n.1 Cooling classes

Class term	Subclass and defin	ition		
Compressor plant (generic term)	Non-cooled compressor plant	A compressor plant in which no forced streams of cooling agents are p for removal of heat from the compressed gas.		
	Air-cooled compressor plant	compressed gas in conduction through	t in which the compression heat is removed from the surface-type heat exchangers by convection and heat walls transferring it to the forced atmospheric air flow on the reverse side of said walls.	
	Water-cooled compressor plant	compressed gas in conduction through	t in which the compression heat is removed from the surface-type heat exchangers by convection and heat walls transferring it to the forced water flow generated by se side of said walls.	
		of closed-loop water-ci	pression heat is finally transferred to the atmospheric air (by use rculation systems including cooling towers) or to the natural water s, etc. (by use of open water-circulation systems).	
	Closed-loop water/air-cooled compressor plant	A compressor plant in which the compression heat is removed from the compressed gas in surface-type heat exchangers by convection and heat conduction through walls transferring it to the forced water which circulates in a closed loop including a pump and is cooled in turn in a second surface-type heat exchanger by forced atmospheric air flow generated by a fan.		
	Water-injection cooled compressor plant	compressed gas in a	t in which the compression heat is removed from the a contact type heat exchanger by heat withdrawal thanks ter aerosols injected in the compressed gas stream.	
	Closed-loop oil-cooled compressor plant	from the compresse evaporation of oil ac being separated an surface-type heat ex agent, the remaining	in which the compression heat is removed simultaneously d gas during its compression by convection and partly by erosols injected directly in the working chambers, the oil id circulated in a closed loop and cooled in turn in a kchanger of the compressor plant by an external cooling g part of the compression heat from the compressed gas special section of the said heat exchanger.	
		NOTE 2 Water or other liquids can be used instead of oil.		
		NOTE 3 In some cannot be provided.	applications, additional external cooling of the compressed gas	
		NOTE 4 In some cases (e.g. for high-pressure application), the additional cooling can be performed in separate heat exchangers.		
		Subclasses by heat-removal methods from the circulating oil.		
		Closed-loop oil-/air-cooled compressor plant	A closed-loop oil-cooled compressor plant in which the circulating oil is cooled in a air-cooled surface-type heat exchanger.	
		Closed-loop oil-/water-cooled compressor plant	A closed-loop oil-cooled compressor plant in which the circulating oil is cooled in a water-cooled surface-type heat exchanger.	

n.2.- Lubrication classes

Class, term	Subclass and defin	ition
Compressor plant (generic term)	Oil-free compressor plant	A compressor plant with a displacement compressor operating withou injection of lubricating liquid into the working chambers in which the compressed gas does not come into contact with any lubricant thanks to their rubbing parts being made of self-lubricating materials, or working members moving without contact with each other or with working chamber surfaces. NOTE 1 Oil-free compressor plant does not need any oil-separation equipment.
	Lubricated piston compressor plant	A piston compressor plant in which lubricating oil is injected in the ga between the piston and cylinder wall in quantities sufficient to establisi continuous stable oil film on the rubbing surfaces for elimination of dry friction on the contacting surfaces, oil-separation equipment being provided after the each compression stage.
	Mini-lubricated piston compressor plant	A crosshead-type piston compressor plant without oil injection into the workin chamber(s), piston/cylinder contact surfaces being lubricated by sma quantities of oil penetrating into the cylinder along the piston rod from th lubricated piston-rod packing.
		NOTE 2 Piston and guide rings of mini-lubricated compressor are made as a rul from self-lubricated of low- friction materials.
		NOTE 3 Depending on air-quality requirements oil-separation equipment can be provided in mini-lubricated piston compressor plants.
	Liquid-flooded rotary compressor plant	A rotary compressor plant in which liquid is injected in the working chamber(in quantities sufficient to build gas-liquid mixture and perform simultaneous duties of rubbing-surface lubrication, cooling the gas being compressed an sealing gaps between working member(s) and working chamber surfaces sai liquid being extracted from the gas in oil separators, cooled by externa cooling agent and circulated in a closed loop.
		NOTE 4 Liquid-type subclasses are:
		 — oil-flooded rotary compressor plants;
		 water-flooded rotary compressor plants, etc.
		NOTE 5 Oil-flooded screw and sliding-vane compressor plants are the most typic representatives of this class.

n.3.- Service-pressure classes

Class and subclas	s	Definition
Suction-pressure classes	Atmospheric suction-pressure compressor plant	A compressor plant for operation at suction pressures equal to or around the atmospheric pressure.
	Booster compressor plant	A compressor plant for operation at suction pressures above the atmospheric pressure.
	Vacuum- compressor plant	A compressor plant for operation at suction pressures below the atmospheric pressure.
	Two-suction- pressure compressor plant (Side-stream compressor plant)	A compressor plant with inter-stage gas in-flow under the intermediate gas pressure.
	Exhausting – down compressor plant	A compressor plant operating cyclically with constant discharge and variable (falling) suction pressure.
		NOTE 1 If the exhausting-down compressors can be used for gas recovery from LPG-transportation tanks.
Discharge- pressure classes	Ultra-low-pressure compressor plants	A compressor plant for absolute discharge pressures up to 2 bar ¹⁾ .

1) 1 bar = 0,1 MPa = 10⁵ Pa; 1 MPa = 1 N/mm².

Class and subclass	s	Definition
Class and subclas	s	Definition
Discharge- pressure classes	Low-pressure compressor plants	A compressor plant for absolute discharge pressures in the range of 2 bar to 15 bar.
(continued)	Medium-pressure compressor plants	A compressor plant for absolute discharge pressures in the range of 16 bar to 101 bar.
	High-pressure compressor plant	A compressor plant for absolute discharge pressures in the range of 101 bar to 1 001 bar.
	Ultra-high-pressure compressor plants (Hyper compressor plants)	A compressor plant for absolute discharge pressures exceeding 1 001 bar.
	Two-discharge- pressure compressor plants	A compressor plant with inter-stage gas take-off under the intermediate gas pressure.
	Pumping-up compressor plants	A compressor plant operating cyclically with constant suction and variable, periodically increasing discharge pressure.
		NOTE 2 The pumping-up compressors can be used for filling high-pressure gas cylinders.
Combined-service and relative- pressure classes	Multi-service compressor plant	A compressor plant with several working chambers for simultaneous compression of different gaseous media in independent suction/discharge-pressure modes.
		NOTE 3 Where the term "multi-service"s absent, all compressors are considered single-service compressors for compressing single gaseous medium.
	Multi-media compressor plant	A compressor plant for alternative compression of different gaseous media in the same working chambers under the same or different suction-/discharge-pressure modes.
		NOTE 4 If the term "multi-media" is absent, all compressors are considered single- media compressors.
	Exhausting/ pumping-up compressor plant	A compressor plant with simultaneously variable suction and discharge pressures.
	Blower plant	A compressor plant with discharge-/suction-pressure increase ratios not exceeding 2,0 regardless of the absolute pressure level.
	Circulator- compressor plant	A compressor plant for circulation of the process gas in the closed circuit overcoming only its hydraulic resistance regardless of the absolute pressure level.
	Single-stage compressor plant	A compressor plant in which the pressure increase from the given suction pressure to the required discharge pressure is achieved in one compression stage regardless of the absolute pressure level.
	Multi-stage compressor plant	A compressor plant, in which the pressure increase from the given suction pressure to the required discharge pressure is achieved by successive compression of the gaseous medium in two or more stages with intermediate cooling to remove the compression heat.
	definitions of service-m tly the basic service-med	edia classes (see Figure 4) are not necessary because the wording of the terms lia properties.

o.- Design classes of packaged compressor plants

o.1 Mobility classes

Class and subclass		Definition			
Packaged compressor plant (generic term)	Stationary packaged compressor plant	A compressor plant which is not adapted to changes in location in respect of the compressed-gas consuming equipment during the whole service-life period.			
		NOTE 1 Subclasses of the stationary compressor plants are:			
		Receiver-mounted;	Cooler-mounted;		
		Skid-mounted; Slide-	mounted etc.		
		NOTE 2 Any non- subclass supplied in se		plant is also related to the stationary	
	Relocatable (redeployable) packaged compressor plant	period operation at s	several locations, which	ant adapted for continuous long- ch can be dragged to new operating temporary towing vehicles or	
		NOTE 3 Subclasses of the relocatable packaged compressor plant are:			
		 — slide-mounted; 			
		 receiver-mounted, 	, etc.		
	Mobile (portable) compressor plant	A packaged self-contained compressor plant adapted for frequent reloc of its operating place by help of regular component-part or specially atta transport means for servicing different compressed-gas users.			
		Wheeled (crawler- mounted) mobile compressor plant	or plant mounted on the wheeled (or nassis or receiver and transported to laces by service personal or by nicles		
			Trailer-mounted mobile compressor plant	A wheeled mobile compressor plant mounted on a trailer	
			Trolley- mounted (hand- towed) mobile compressor plant	A small wheeled mobile compressor plant mounted on a trolley and towed by the service personal	
			Self-propelled compressor plant	A wheeled (or crawler-mounted) mobile compressor plant mounted on a appropriate vehicle and adapted for frequent change of its operating place autonomously without use of any external towing vehicles	

Class and subclass		Definition	
Packaged compressor plant (generic term) (continued)	Mobile (portable) compressor plant (continued)	Hand-portable compressor plant	A small mobile lightweight trunk-mounted compressor plant which can be carried to any operating place by the service personal
	Transport- mounted packaged compressor plant	A packaged compressor plant adapted for mounting and operation on bo mobile compressed-gas user such as transport means, construction equipment etc.	
		NOTE 4 Subclass	es of transport mounted compressor plants are:
		 — ship-board compression 	essor plant;
		tram-board compressor plant;	
		 train-board compr 	essor plant;
		 truck-board comp 	essor plant;
		 crane-board comp 	ressor plant, etc.
			a large mobile compressed-gas user the previously shown plants of all mobility classes can be operated, e.g.:
		 — ship-board station 	ary compressor plant;
		 — ship-board relocat 	able compressor plant;
		 — ship-board mobile 	trolley-mounted (hand-towed) compressor plant;
		 — ship-board hand-p 	ortable compressor plant.
		without their own driv	nsport-mounted packaged compressor plants can be supplied ers as mechanical (or geared mechanical) compressor plants -off shaft of the transport means.

p.- Compressor-number classes

Class and subclass		Definition	
Packaged compressor plant (generic term)	Packaged single- compressor plant	A packaged compressor plant containing one mechanical compressor.	
	Packaged twin- compressor plant	A packaged compressor plant containing two mechanical compressors mounted on a common supporting base (skid, receiver, slide, etc.).	
	Packaged triple- compressor (or multi- compressor) plant	A packaged compressor plant containing three (or more) mechanical compressors mounted on a common supporting base (skid, receiver, slide, etc.).	
	 NOTE 1 Twin, triple or other packaged multi-compressor plants can have further subclasses depending on: connecting schemes of incorporated compressors: parallel or tandem (successively on cascades); auxiliary-apparatus integration degrees (individual coolers, separators etc. or combined ones for two or several compressors); design classes of compressors (compressors of similar or different design); differences in capacities of incorporated compressors (single-size or different-size), etc. 		

q.- Enclosure-type classes

Class and subclass		Definition	
Enclosed packaged compressor plant		A packaged compressor plant with a noise-suppressing enclosure. NOTE 2 This type of compressor plants can have in turn a further subclass of partly enclosed compressor plant in which only the most intensive noise emitters: driver, gear, mechanical compressor are placed under the enclosure.	
	Weather-protected compressor plant	A packaged compressor plant placed in an enclosure protecting the compressor equipment from atmospheric effects and adapted to operation outdoors in the open air.	
	Container-type packaged compressor plant	A packaged compressor plant placed in a container adapted for operation outdoors in the open air and equipped with inside ambient-air monitoring system enabling maintenance and repair operations at any weather or seasonal conditions.	
	Encapsulated compressor plant	A packaged compressor plant placed in a hermetic enclosure (capsule) which eliminates leakages of gas into the ambient atmosphere as well as penetration of the ambient air into the compressor equipment.	