





-  High pressure piston compressors
on platform from 16 to 35 bar
-  Compresseurs à pistons à haute pression
sur plateforme de 16 à 35 bar
-  Hochdruck-Kolbenverdichter,
mit socket, von 16 bis 35 bar
-  Compresores de pistones alta presión
con trabajo de 16 a 35 bar

ER PAB 43/85 AP - 15















ER PAB 52/105 AP - 20



ER PAB 60/110 AP - 30

CARATTERISTICHE TECNICHE - TECHNICAL DATA

						 bar psi						 cm.			
COD.	TYPE	Liters	Cil.	lt/min.	CFM	m ³ /h	bar	psi	Hp/Cv	kW	Volt/ph	r.p.m.	Kg	Lbs	A x B x h
ER 42001	ER PAB 43/85AP - 15	-	2/B	220	7,4	13	15	220	4	3	400/3	950	63	139	105x50x85
ER 42002	ER PAB 43/85AP - 20	-	2/B	190	6,4	11,2	20	292	4	3	400/3	850	63	139	105x50x85
ER 42003	ER PAB 43/85AP - 30	-	2/B	130	4,4	7,7	30	438	4	3	400/3	1050	63	139	105x50x85
ER 42004	ER PAB 52/105AP - 15	-	2/B	360	12	21,2	15	220	5,5	4	400/3	830	80	177	105x50x85
ER 42005	ER PAB 52/105AP - 20	-	2/B	400	13,5	23,6	20	292	7,5	5,5	400/3	970	82	181	105x50x85
ER 42006	ER PAB 52/105AP - 30	-	2/B	240	8	14,1	30	438	7,5	5,5	400/3	720	82	181	105x50x85
ER 42007	ER PAB 60/110AP - 15	-	2/B	580	19,5	34,2	15	220	7,5	5,5	400/3	820	210	465	140x60x85
ER 42008	ER PAB 60/110AP - 20	-	2/B	640	21,6	37,7	20	292	10	7,5	400/3	990	212	469	140x60x85
ER 42009	ER PAB 60/110AP - 30	-	2/B	400	13,5	23,6	30	438	10	7,5	400/3	800	218	482	140x60x85
ER 42010	ER PAB 60/110AP - 35	-	2/B	550	17,2	30	35	511	12,5	9	400/3	920	215	475	140x60x85
ER 42011	ER PAB 60/120AP - 15	-	2/B	880	29,6	52	15	220	10	7,5	400/3	920	215	475	140x60x85
ER 42012	ER PAB 60/120AP - 20	-	2/B	880	29,6	52	20	292	12,5	9	400/3	920	215	475	140x60x85
ER 42013	ER PAB 60/120AP - 30	-	2/B	750	25,3	44,2	30	438	12,5	9	400/3	760	215	475	140x60x85
ER 42013.1	ER PAB 60/110 - 40 PO	-	2/B	700	23,6	41,2	40	584	12,5	9	400/3	860	240	528	140x60x85