



Piston range

Belt driven

Type	Power hp	Electric supply	FAD m3/h	FAD cfm	Receiver liters	Pressure bar	Cylinder cast iron	RPM	Diameter connection	Weight kg	Dimensions mm
Mobile compressors											
CLC102	2	230 V 1 ph	10,5	6	100	10	2 V	1350	1/4"	68	1100x400x830
CLC102 BD	2	400 V Tri DO	10,5	6	100	10	2 V	1350	1/4"	68	1100x400x830
CLC103	3	230 V 1 ph	14	8	100	8	2 V	1600	1/4"	70	1100x400x830
CLC103 BD	3	400 V Tri DO	14	8	100	8	2 V	1600	1/4"	70	1100x400x830
CLC153	3	230 V 1 ph	17	10	150	10	2 V	1350	1/4"	92	1360x540x1060
CLC153 BD	3	400 V Tri DO	17	10	150	10	2 V	1350	1/4"	92	1360x540x1060
CLC203	3	230 V 1 ph	18	11	200	10	2 V	1500	1/4"	102	1460x640x1140
CLC203 BD	3	400 V Tri DO	18	11	200	10	2 V	1500	1/4"	102	1460x640x1140
CLC205 BD	5,5	400 V Tri DO	30	18	200	10	2 V	890	3/8"	150	1460x640x1140

Stationary horizontal compressors

CLC275 BD	5,5	400 V Tri DO	30	18	270	10	2 V	890	1/2"	160	1600x1230x560
CLC505 BD	5,5	400 V Tri DO	30	18	500	10	2 V	890	3/4"	250	1970x1300x590
CLC507 BD	7,5	400 V Tri DO	44	26	500	10	2 V 2st	1280	3/4"	255	1970x1300x590
CLC507 BE	7,5	400 V Tri SD	44	26	500	10	2 V 2st	1280	3/4"	255	1970x1300x590
CLC510 BD	10	400 V Tri DO	55	32	500	10	2 V 2st	1200	3/4"	260	1970x1300x590
CLC510 BE	10	400 V Tri SD	55	32	500	10	2 V 2st	1200	3/4"	260	1970x1300x590

Stationary vertical compressors

CLP303	3	230 V 1 ph	17,5	10	300	10	2 V	1060	1/4"	120	1850x670
CLP303 BD	3	400 V Tri DO	17,5	10	300	10	2 V	1060	1/4"	120	1850x670
CLP305 BD	5,5	400 V Tri DO	30	18	300	10	2 V	1400	3/4"	160	1850x670

DO=Direct on line
SD= Star Delta