

DIRECT DRIVE

Model
MXP 550-1500
/500
5,5-7,5HP/4-11KW

CARATTERISTICHE

Trasmissione coassiale
Funzionamento on/off
Filtro olio e disoleatore SPIN/ON
Raffreddamento olio/aria tramite radiatore a ventilazione forzata

Coaxial drive
On/off working
Oil separator and oil filter SPIN/ON
Oil/air cooling through forced ventilation radiator

FEATURES

Riduttore di pressione
Pressure reducer

Cabina insonorizzata
Soundproof cabin

Radiatore ed elettroventola
Radiator and electric fan

Controllore Logik
Controller Logik



Roll Bar

QUALITY MADE IN ITALY

SPECIAL HIGH EFFICIENCY MOTOR

Codice Code	Modello Model	Pressure		Power		Flow			Voltage	dB(A)	Ø	Essiccatore Dryer	Lt	kg	WxDxH (cm)
-	-	bar	p.s.i.	HP	kW	l/min	CFM	m³/h	Volt/ph/hz						
35660	MXP 550-500	10	145	5,5	4	550	19,2	33	400/3/50	66	1/2	-	500	304	82x200x188
35661	MXP 750-500	8	116	7,5	5,5	820	30	50	400/3/50	66	1/2	-	500	304	82x200x188
35662	MXP 750-500	10	145	7,5	5,5	780	28	47	400/3/50	66	1/2	-	500	304	82x200x188
35663	MXP 1000-500	8	116	10	7,5	1050	37	63	400/3/50	66	1/2	-	500	320	82x200x188
35664	MXP 1000-500	10	145	10	7,5	1000	35	60	400/3/50	66	1/2	-	500	320	82x200x188
35665	MXP 1500-500	8	116	15	11	1650	59	100	400/3/50	66	1/2	-	500	337	82x200x188
35666	MXP 1500-500	10	145	15	11	1500	54	90	400/3/50	66	1/2	-	500	337	82x200x188
35662.1	MXP 750-500	6-13	85-189	7,5	5,5	310-850	10-30	18-51	400/3/50	66	1/2	-	500	306	82x200x188
35664.1	MXP 1000-500	6-13	85-189	10	7,5	310-1200	11-42	18-72	400/3/50	66	1/2	-	500	322	82x200x188
35666.1	MXP 1500-500	6-13	85-189	15	11	340-1650	12-57	20-98	400/3/50	66	1/2	-	500	339	82x200x188

Voltaggio può essere personalizzabile
The voltage can be customizable

Tutti i modelli possono essere anche a 13 o 15 bar
All the models can be at 13 and 15 bar

Opzioni Soft Starter ABB per tutti modelli
ABB Soft Starter option for all models