

MAXT *AIR*

LA PADANA
AIR COMPRESSORS

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

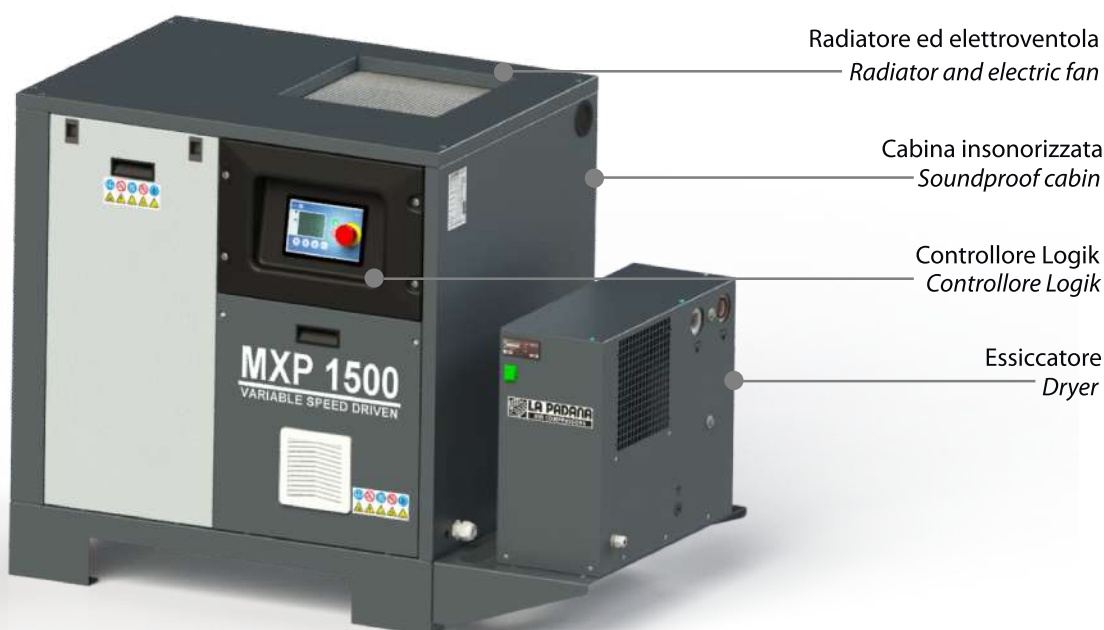
CARATTERISTICHE

Trasmissione coassiale
Funzionamento a carico vuoto con arresto temporizzato
Filtro olio e disoleatore SPIN/ON
Raffreddamento olio/aria tramite radiatore elettroventilato

Coaxial drive
Load and Load operation with timed shutdown
Oil separator and oil filter SPIN/ON
Oil/air cooling through electrically aired radiator











DIRECT DRIVE 


FEATURES




QUALITY MADE IN ITALY

SPECIAL HIGH EFFICIENCY MOTOR 

Codice Code	Modello Model														
-	-	bar	p.s.i.	HP	kW	l/min	CFM	m ³ /h	Volt/ph/hz	dB(A)	ø	Essiccatore Dryer	Lt	kg	WxDxH (cm)
35720	MXP 550 E	10	145	5,5	4	550	19,2	33	400/3/50	66	1/2	LPE 9	-	204	78x102x128
35721	MXP 750 E	8	116	7,5	5,5	820	30	50	400/3/50	66	1/2	LPE 9	-	204	78x102x128
35722	MXP 750 E	10	145	7,5	5,5	780	28	47	400/3/50	66	1/2	LPE 9	-	204	78x102x128
35723	MXP 1000 E	8	116	10	7,5	1050	37	63	400/3/50	66	1/2	LPE 12	-	220	78x102x128
35724	MXP 1000 E	10	145	10	7,5	1000	35	60	400/3/50	66	1/2	LPE 12	-	220	78x102x128
35725	MXP 1500 E	8	116	15	11	1650	59	100	400/3/50	66	1	LPE 18	-	237	78x102x128
35726	MXP 1500 E	10	145	15	11	1500	54	90	400/3/50	66	1	LPE 18	-	237	78x102x128
35722.1	MXP 750 E	6-13	85-189	7,5	5,5	310-850	10-30	18-51	400/3/50	66	1/2	LPE 9	-	206	78x102x128
35724.1	MXP 1000 E	6-13	85-189	10	7,5	310-1200	11-42	18-72	400/3/50	66	1/2	LPE 12	-	222	78x102x128
35726.1	MXP 1500 E	6-13	85-189	15	11	340-1650	12-57	20-98	400/3/50	66	1	LPE 18	-	239	78x102x128

 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 i modelli
ABB Soft Starter option for all models