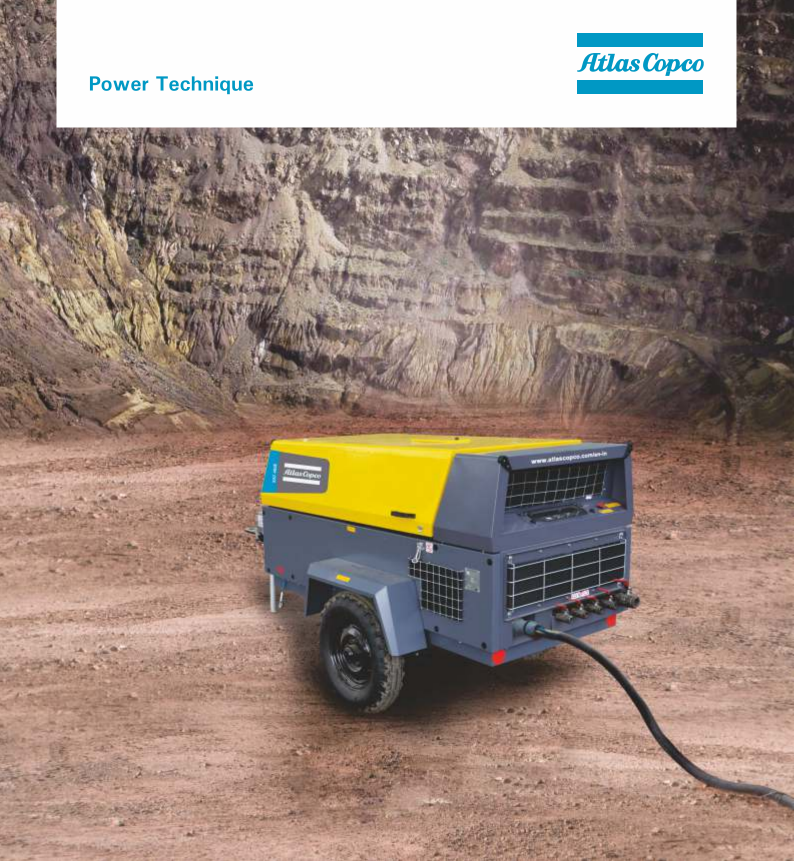
## Experience the power of electric!

Seven models with different pressure and flow combinations





## It's time to go electric!

The electric portable compressor range is our latest innovation in compressed air. A combination of smart engineering, time tested technology and quality components all add up to a solution that is highly energy efficient with extreme versatility. It is suitable for a wide range of applications which will give you low cost of ownership and better environment footprint.





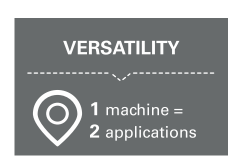




Compressor Type		XA 140E	XA 400E	XAM 350E	XA 500E	XAM 450E	XAT 400E	XAHS 375E
Normal effective working pressure	bar(e)	7	7	9	7	8.6	10.3	12
	psig	100	100	130	100	125	150	175
Actual free air delivery guaranteed according to ISO1217 ed.3 1996 annex D	cfm	300	380	325	475	425	390	370
Max. ambient temperature	°C	50	50	50	50	50	50	50
Min. starting temperature	°C	0	0	0	0	0	0	0
Motor								
Output according to EN60034-1/IEC34-1	kW	45	55	55	75	75	75	75
Operating Voltage( +/- 15%)	V	400	400	400	400	400	400	400
Frequency	HZ	50	50	50	50	50	50	50
Insulation calss		IP55/F	IP55/F	IP55/F	IP55/F	IP55/F	IP55/F	IP55/F
Dimensions and weight: box								
Length	mm	NA	2570	2570	2570	2570	2570	2570
Width	mm	NA	1144	1144	1144	1144	1144	1144
Height	mm	NA	1295	1295	1295	1295	1295	1295
Weight	kg	NA	1250	1250	1250	1250	1250	1250
Dimensions and weight: undercarriage								
Length (fixed towbar)	mm	3212	3821	3821	3821	3821	3821	3821
Width	mm	1500	1621	1621	1621	1621	1621	1621
Height	mm	1614	1615	1615	1615	1615	1615	1615
Weight	kg	1200	1524	1524	1524	1524	1524	1524

## STANDARD FEATURES









**BROAD CHOICE** 

7 models

# COST ~10% less power



### Portable energy solutions portfolio

#### **AIR COMPRESSORS**







Diesel and electric options available

#### **GENERATORS**







\*Multiple configurations available to produce power for any size application.

#### **DEWATERING PUMPS**









#### **LIGHT TOWERS**









For more information, Please reach us at 1800 200 0030 or Email us at cr.india@in.atlascopco.com

For details contact:

**S Kumar** : +91 93710 19853, E-mail: s.kumar@in.atlascopco.com Fenil Shah: +91 70304 64386, E-mail: fenil.shah@in.atlascopco.com

#### Committed to sustainable productivity

We stand by our responsibilities towards our customers, towards the environment and the people around us. We make performance stand the test of time. This is what we call – Sustainable Productivity.

**Atlas Copco Power Technique** Atlas Copco (India) Ltd. Sveanagar, Dapodi, Pune 411 012, India. Email: cr.india@in.atlascopco.com Reach us @ 1800 200 0030 www.atlascopco.com/en-in

