

BOGE S eco

Compressed air system

Standard compressor features

- BOGE airend made in Germany
- operating voltage 400 V / 50 Hz
- base control with microprocessor system
- network pressure sensor
- belt-driven drive system
- low compressed air outlet temperature due to effective aftercooler



made in Germany

ecoline type	Pressure	Effective free air delivery	Motor power	Dimensions	Weight
	bar				
S 4 eco	7.5	0.6	4	1240x650x950	246
S 4 eco	10	0.49	4	1240x650x950	246
S 5 eco	7.5	0.8	5.5	1240x650x950	267
S 5 eco	10	0.7	5.5	1240x650x950	267
S 7 eco	7.5	1.1	7.5	1240x650x950	270
S 7 eco	10	1	7.5	1240x650x950	270
S 11 eco	7.5	1.65	11	1240x650x950	280
S 11 eco	10	1.45	11	1240x650x950	280
S 15 eco	7.5	2.1	15	1240x650x950	325
S 15 eco	10	1.95	15	1240x650x950	325
S 18 eco	7.5	3	18.5	1250x850x1335	400
S 18 eco	10	2.6	18.5	1250x850x1335	400
S 22 eco	7.5	3.3	22	1250x850x1335	440
S 22 eco	10	3.1	22	1250x850x1335	440
S 30 eco	7.5	4.8	30	1250x850x1335	590
S 30 eco	10	4.1	30	1250x850x1335	590

BOGE S eco DR

Central compressed air system

Standard compressor features

- BOGE airend made in Germany
- operating voltage compressor 400 V / 50 Hz
- base control with microprocessor system
- network pressure sensor
- belt-driven drive system
- low compressed air outlet temperature due to effective aftercooler
- horizontal compressed air receiver mounted underneath according to 2014/29/EU guidelines with CE-marking, radiated, painted in basalt grey RAL 7012, size 250 litres
- condensate outlet tap
- refrigerant compressed air dryer



made in Germany

ecoline type	Pressure	Effective free air delivery	Motor power	Dimensions	Weight
	bar	m ³ /min	kW	mm	kg
S 4 eco DR	7.5	0.6	4	1885x650x1425	376
S 4 eco DR	10	0.49	4	1885x650x1425	376
S 5 eco DR	7.5	0.8	5.5	1885x650x1425	397
S 5 eco DR	10	0.7	5.5	1885x650x1425	397
S 7 eco DR	7.5	1.1	7.5	1885x650x1425	410
S 7 eco DR	10	1	7.5	1885x650x1425	410
S 11 eco DR	7.5	1.65	11	1885x650x1425	452
S 11 eco DR	10	1.45	11	1885x650x1425	452
S 15 eco DR	7.5	2.1	15	1885x650x1425	467
S 15 eco DR	10	1.95	15	1885x650x1425	467