

Air Amplifier Station

Type:FAT/DNV/ST/20/16



Advantages

- Selective pressure boosting for individual end customers
- Low pulsation rate due to accumulator
- No energy consumption after reaching of final pressure



Description

Our Air Amplifier Stations are driven by compressed air and compress air at a pressure ratio of 1:2.

So the stations are capable of upgrading your compressed air network, for example from 6 bar to 12 bar, without modifying your compressor system.

Technical parameters

Pressure ratio:	1:2
Operating pressure max.:	16 bar
Drive pressure:	1 - 10 bar
Compressed air drive:	G1/2
Pressure inlet:	G1/2
Pressure outlet:	G 1/2
Weight:	21 kg
Noise level:	78 DbA
Dimensions (LxWxH)	(680x220x490)mm
Memory:	20 l/16 bar
Output capacity:	max. 1900 l _N /min

