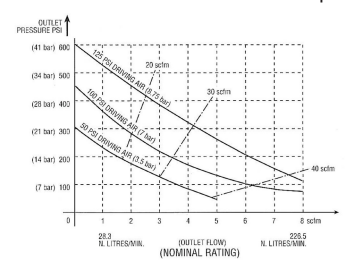
AIR AMPLIFIER



Performance Chart: AA4P4AA4 Double-ended Air Amplifier



Features

▶ Dimensions: 550 x 370 x 450 mm

Approx. weight.: 18kg1scfm = 28 litres

Continuous curves : approx. flowsDotted lines : air consumption

Available in 2 versions: naked air amplifier or equipped with surge tank

Principle

The powerStar 4 air amplifier develops high output pressures by applying the principle of differential areas. It is composed of 1 air motor module (P4) and 1 or 2 air amplifier modules ratio 4,5. The choice of a single or double effect unit is determined according to flow needed.

Options

Single ended unit (1 module)	Double ended unit (2 modules)
7 bars (air) : 31 bar output pressure	7 bars (air) : 31 bar output pressure
Flow : 56 NI/min	Flow : 56 l/min

