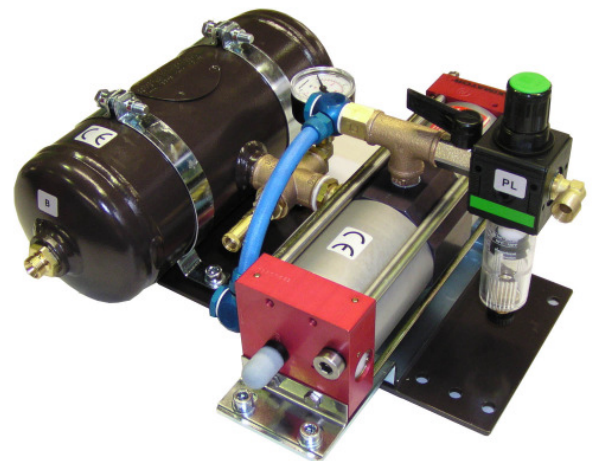


Booster Station Type MPLV-2/3L/16bar

Order code: 3230.0414
Circuit diagramm no. : AP 201.034.00

Characteristic feature:

- easy to operate
- compact construction style
- stationary
- pneumatic drive
- no heat, flame or spark risk



Applications:

The **MAXIMATOR** - Booster station will be used for compressing air.

Function:

MAXIMATOR compressor stations are driven by air pressure and increase the pressure in the legacy high pressure system according the compressor ratio (see opposite table).

Technical Data

Type:	MPLV-2/ 3L / 16 bar
Pressure ratio:	1:2
Outlet Pressure max.:	approx. 16 bar
Utilities:	Air
Flow max.:	Depending on application
Connection Inlet PL	BSP 3/8"
Connection Outlet P:	BSP 3/8"
Dimension W x T x H:	350 x 410 x 240
Weight:	approx. 11,0 kg
Air drive pressure	min.1 bar / max. 8 bar

