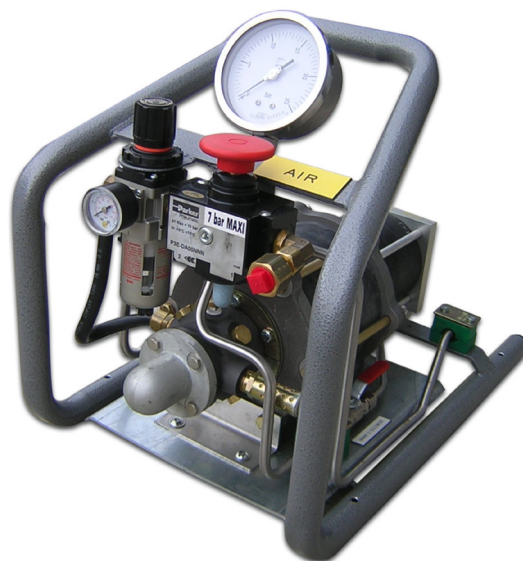
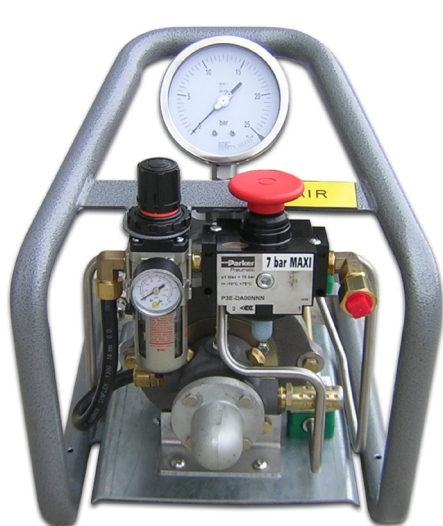


SAG 700 BOOSTER FOR AIR AND NEUTRAL GASES



Technical data

- ▶ Dimensions: 550 x 370 x 450 mm
- ▶ 6 ratios
- ▶ Approx. weight.: 18kg
- ▶ Max. pressure: 690 bar
- ▶ The booster provides high pressures for AIR or neutral GAS, from a workshop network or from a gas cylinder.
- ▶ Piston device: Air operating according to the principle of mechanical inversion acting on the piston cycles. Principle of differential pistons.
- ▶ Available in 2 versions : **tubular frame mount** (pictures above) or **standalone booster**

Bare pump technical data

PN	Designation	Ratio	Engine air pressure bar	Preload bar	Outlet pressure bar	Air/Engine fitting NPT	I/O high pressure connector NPT	Bare pump length mm	Bare pump diameter mm	Bare pump weight kg
158001	SAG 700 S86 JN2	2/1	1,7 à 7	1,7 à 14	3,4 à 14	1/2" NPT	3/8" NPT	463	196	7,7
158003	SAG 700 S86 JN5	5/1	1,7 à 7	3,4 à 35	8,6 à 35	1/2" NPT	3/8" NPT	463	196	7,3
158005	SAG 700 S86 JN15	15/1	1,7 à 7	3,4 à 105	25,9 à 105	1/2" NPT	1/4" NPT	445	196	8,2
158004	SAG 700 S86 JN30	30/1	1,7 à 7	13,8 à 210	51,7 à 210	1/2" NPT	1/4" NPT	394	196	8,8
158009	SAG 700 S86 JN60	60/1	1,7 à 7	17,2 à 420	103 à 420	1/2" NPT	1/4" NPT	403	196	8,8
158011	SAG 700 S86 JN100	100/1	1,7 à 7	34,5 à 690	172 à 690	1/2" NPT	1/4" NPT	403	196	8,8