

Pressure reducing valves for blow guns

Materials: Housing: Brass, seal: NBR
Input pressure: Max. 15 bar

✓ **Advantages:** • Tool machines are not damaged, since chipping is not depressed in sensitive areas (seals, lathe chuck, machine bed, etc.)

Suitable: Only for compressed air

input pressure max. 15 bar



output pressure 2-8 bar

| Type | Thread (FT/MT) | Output pressure at input pressure 5 bar ¹⁾ /10 bar ²⁾ /15 bar ³⁾ |
|-----------|----------------|---|
| BLP DR 20 | G 1/4" | 1.5/2.0/2.5 |
| BLP DR 30 | G 1/4" | 2.2/2.9/3.5 |
| BLP DR 40 | G 1/4" | 2.8/3.7/4.5 |
| BLP DR 50 | G 1/4" | 3.5/4.6/5.4 |

¹⁾ ± 0.6, ²⁾ ± 0.5 bar, ³⁾ ± 0.2 bar

| Type | Thread (FT/MT) | Output pressure at input pressure 5 bar ¹⁾ /10 bar ²⁾ /15 bar ³⁾ |
|-----------|----------------|---|
| BLP DR 60 | G 1/4" | 3.8/5.0/6.0 |
| BLP DR 70 | G 1/4" | 4.8/6.2/7.3 |
| BLP DR 80 | G 1/4" | 5.5/7.3/8.2 |

Saves air - protects machine



Suction blow guns "WONDER GUN"

This new type of suction blow gun makes absolutely no compromises on cleanliness in the factory. With a traditional blow gun, dirt unnecessarily spreads across the factory and the chippings flying all over pose a significant risk of injury. The WONDER GUN on the other hand, sucks chippings and collects them directly into a connected reusable container. A simple change of the control nozzle can change the function of the pistol from suction to blowing. By doing so, up to 75% of energy is saved using the Venturi-principle.

Supply volume: • Guns incl. hose and collection container
 • Nozzle set consisting of round, flat, brush and mini nozzles

| Type | Connection | Filter sets |
|------------|------------|----------------|
| WONDER GUN | G 1/4" | WONDER GUN REP |

A clean solution



Brass blow guns with short nozzles

PN 12

Materials: Body: Brass or aluminium, pusher and nozzle: Zinc-plated steel

Temperature range: -20°C to max. +100°C

Version: Sturdy blower tap for harsh operating conditions. Nozzle connection: G 3/8" (FT)

| Type | Type | Connection |
|-----------------------------|-----------------|-----------------------|
| brass | aluminium | |
| With female thread | | |
| --- | BLPG 14 A | G 1/4" female thread |
| With hose connection | | |
| BLPG 6 MS | --- | 6 mm hose connection |
| BLPG 9 MS | --- | 9 mm hose connection |
| BLPG 13 MS | --- | 13 mm hose connection |
| With coupling plug | | |
| --- | BLPG KS A NW7.2 | NW 7.2 coupling plug* |

* standard coupling



Blow-out pens with clips

PN 12

Continuously adjusted airflow adjustment of closed to max. flow by means of convenient one-handed operation, connection with push-in nipple for NW 7.2 couplings

Materials: Housing: Aluminium anodised, seals: NBR

Temperature range: -10°C to max. +60°C

Flow: Max. 300 l/min at 6 bar

Nozzle Ø: Controllable (0 - 3 mm)

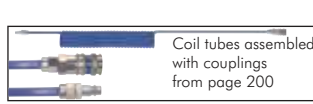
| Type | Length | Weight | Connection |
|------------------|--------|--------|-----------------------|
| BLP AUSBLASSTIFT | 116 mm | 25 g | NW 7.2 coupling plug* |

* standard coupling



TIP

Fits in every pocket



All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C.