Blow guns/nozzles

Nozzles for blow guns - short nozzles

Suitable: Short nozzle for standard use

| Type zinc- | Type | Nozzle | Thread |
|--------------|----------|--------|-------------|
| plated steel | POM | bore | male |
| KD-BLP | KD-BLP K | 1.5 mm | M 12 x 1.25 |







type KD-BLP K

Nozzles for blow guns - controllable

Suitable: Enables the air quantities to be matched optimally to the required working conditions. At the same time energy costs and sound levels are reduced. The POM short nozzle can be replaced by any nozzle with M 12 x 1.25 MT.

| Туре | Thread |
|---------------|-------------|
| aluminium/POM | male |
| RSD-BLP | M 12 x 1.25 |

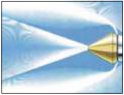




Nozzles for blow guns - safety nozzles

Suitable: Nozzle with centre hole and a lateral circular slot or. boreholes on the side. Protective screen formation against rebounding chippings. When closing the nozzle bore or. air venting takes place through the circular slot or the boreholes to the side.

| Туре | Thread |
|-----------|-------------|
| aluminium | male |
| SD-BLP | M 12 x 1.25 |





Nozzles for blow guns - extension tubes with nozzles

Material: Brass nickel-plated

✓ Advantages: The extension tubes with a nozzle are equipped with a rotating lock, thus allowing the tubes to be placed in any position.

| Type curved | Tube | Туре | Tube | Thread |
|-------------|--------|-----------|--------|-------------|
| curved | length | straight | length | male |
| VLR 100 | 110 | VLR 100 G | 115 | M 12 x 1.25 |
| VLR 150 | 160 | VLR 150 G | 165 | M 12 x 1.25 |
| VLR 250 | 260 | VLR 250 G | 265 | M 12 x 1.25 |
| | | VLR 400 G | 415 | M 12 x 1.25 |





Nozzles for blow guns - protective screens

Suitable: Assemble the protective shield behind the nozzle. Any chippings that rebound

will be stopped.

Warning: Please order nozzles senarately

| warning: Flease order nozzles separately | | | |
|--|------------|--|--|
| Туре | For thread | | |
| plastic | male | | |
| SS-BLP | M12 x 1.25 | | |





Nozzles for blow guns - noise protection

Material: Aluminium with sintered brass insert

Suitable: Low noise level of approx. 63 - 73 dB (A). Good blowing action up to

| 360 I/min. | | |
|------------|------------|--|
| | Thread | |
| Туре | male | |
| LD-BLP | M12 x 1.25 | |

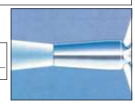




Nozzles for blow guns - venturi nozzles

Suitable: Lateral air intake saves energy, whereby an amplification in the ratio of approx. 1::4 is achieved. For the same performance of the blower, only approx. 25% of the air is required. Is particularly suited for blowing dust and water.

| Туре | Туре | Thread |
|---------|------------|------------|
| plastic | aluminium | male |
| VD-BLP | VD-BLP ALU | M12 x 1.25 |







Coil tubes assembled with couplings from page 200



PU, PA, PTFE and PE hoses from page 192





Eve protection

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