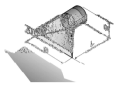
Overall view on nozzles for **VSR BLASTER®** Air Cannons Normal and high temperature areas

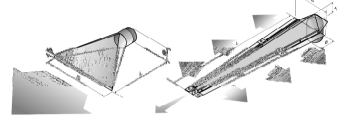












| Ø | |
|---|--|
| L | |
| | |
| А | |

| Blov | v Pipe |
|--------------------|--------|
| both sides R 2" | R 4" |
| 200 | 500 |
| - | - |
| - | - |

| Spread | er Nozzle |
|--------|-----------|
| R 2" | R 4" |
| 200 | 300 / 500 |
| - | - |
| - | - |

| | et Angle zzle |
|------|------------------|
| R 2" | R 4" |
| 106 | 240 |
| 23 | 35 |
| 150 | 310 |

| Fan Jet B | low Nozzle |
|-----------|------------|
| R 2" | R 4" |
| 190 | 340 |
| 26 | 40 |
| 150 | 310 |
| 150 | 310 |

| | low Nozzle netrical |
|------|------------------------|
| R 2" | R 4" |
| 200 | 350 |
| 25 | 30 |
| 160 | 430 |
| | |

| Slot N | lozzle |
|-----------------------|--------|
| R 2" | R 4" |
| will be adap condi | |
| | |

| Isobaric Swo | rd Nozzle (pat.) |
|----------------|------------------|
| 60,3 x 4 | 114,3 x 5,6 |
| 500 up to 2000 | 1000 up to 4000 |
| 45 | 95 |
| 180 | 280 |

| 00.100.000.011 |
|----------------|
| Different |
| materials |
| and |
| temperature |
| S |
| Typical |

Construction

| Typical | |
|-------------|--|
| application | |
| | |

ST 37 up to 400° C
stainl. steel up to 500°C
Thermax up to 800°C

Removal of bridging, chimney and funnel formations, tangential blowing at silo cones and pipes. Not suitable when holes can be shot into the material, for example with humid, cohesive materials.

| welded |
|---------------------------|
| ST 37 up to 400° C |
| stainl. steel up to 500°C |

Thermax up to 800°C

Removal of bridging, chimney and funnel formations, fluidizing of light up to semi-heavy material, whirls the air jet up. Simple installation from outside possible by drilling dia. 116 mm.

| ST 37 up to 400° C |
|-------------------------|
| ainl. steel up to 500°0 |

welded

Thermax up to 800°C

Removal of clogging, blows the air jet alongside, respectively between silo wall and material, whirls the air jet up for surface cleaning.

| welded |
|---------------------------|
| ST 37 up to 400° C |
| stainl. steel up to 500°C |
| Thermax up to 800°C |

Removal of clogging, blows the air jet alongside, respectively between silo wall and material, whirls the air jet up for surface cleaning.

| welded |
|--------------------------|
| ST 37 up to 400° C |
| stainl. steel up to 500° |
| Thermax up to 800°C |

Removal of clogging, blows the air jet alongside, respectively between silo wall and material, whirls the air jet up for surface cleaning.

| welded |
|---------------------------|
| ST 37 up to 400° C |
| stainl. steel up to 500°C |
| Thermax up to 800°C |

Removal of clogging at wide, relatively short surfaces, e.g. transfer chutes, blows the air jet alongside, respectively between chute wall and material, whirls the air jet up for surface cleaning.

| | • |
|--------------|-------------|
| 45 | 95 |
| 180 | 280 |
| _ | |
| we | lded |
| ST 37 up | o to 400° C |
| staint steel | un to 500°C |

Cleaning of long bunker throats, exhaust pipes and clinker cooler etc., removal of bridging and chimney formations at stockpiles. The lateral slots remove clogging and, the open nozzle top, removes bridging. The effect is also given with a nozzle partly covered with material.

Thermax up to 800°C

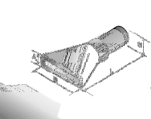


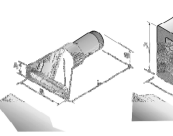
VSR Industrietechnik GmbH Am Alten Schacht 6 D- 47198 Dulsburg Tel. +49 (0) 20 66 / 99 66-30 Fax +49 (0) 20 66 / 99 66-62 Overall view on nozzles for **VSR BLASTER®** Air Cannons Thermo cast -TG ,-TG MHL or -TG UHL for high temperature areas

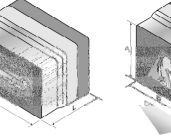


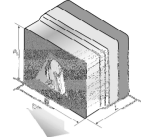












| | Blow Hea |
|---|----------|
| Ø | R 4" |
| L | 550 |
| Α | - |
| В | - |

| Double Blow Head TG |
|------------------------|
| R 4" |
| 613 |
| - |
| - |

| | ngle Nozzle 「G |
|------|-------------------|
| R 4" | R 6" |
| 490 | 490 |
| 87 | 102 |
| 345 | 510 |

| | low Nozzlo FG |
|------|------------------|
| R 4" | R 6" |
| 500 | 1000 |
| 87 | 102 |
| 360 | 510 |
| | |

| Fan Jet Blow Nozzle TG, asymmetrical |
|--------------------------------------|
| R 4" |
| 500 |
| 105 |
| 260 |

| Changeable Nozzle System (Pat.) Fan Jet Blow Nozzle TG |
|---|
| R 4" |
| 340 |
| 385 |
| 615 |

| Changeable Nozzle System (Pat.) Fan Jet Angle Nozzle TG |
|--|
| R 4" |
| 305 |
| 640 |
| 560 |

| Construction |
|------------------------|
| Different materials |
| materials |
| |
| |

| Maximum |
|-------------|
| temperature |
| Typical |

Typical F application F applic

| Cast/welded construction | Ċ |
|--------------------------|---|
| Thermo cast TG | |
| Thermo cast MHL, | |
| Thermo cast UHL, | |
| chemically | |
| | |

resistant 1200° C

Removal of deposits at pipe heat exchangers, at narrow local conditions. Later installation possible at short standstill by drilling dia. 140 mm from outside.

Removal of deposits at pipe heat at narrow condition installation short standstill by drilling dia. 140 mm from outside.

| Cast/welded constructio |
|-------------------------|
| Thermo cast TG |
| Thermo cast MHL, |
| Thermo cast UHL, |
| chemically |
| resistant |
| 1200° C |

Removal of deposits at pipe heat exchangers, at narrow local conditions. Later installation possible at short standstill by drilling dia. 140 mm from outside.

| _ | |
|---|--------------------------|
| | Cast/welded construction |
| I | Thermo cast TG |
| Ī | Thermo cast MHL, |
| l | Thermo cast UHL, |
| l | chemically |
| L | resistant |
| | 1200° C |
| ſ | Cleaning of |

incrustations in heat exchangers, flue gas channels, clinker cooler and kiln inlets. Positioning unprotected on the refractory.

| Cast/welded construction |
|-----------------------------------|
| Thermo cast TG |
| Thermo cast MHL, |
| Thermo cast UHL, |
| chemically |
| resistant |
| 1200° C |
| Cleaning of incrustations in heat |

Cleaning of incrustations in heat exchangers, flue gas channels, clinker cooler and kiln inlets. Positioning protected in the refractory.

| Cast/welded construction |
|--------------------------|
| Thermo cast TG |
| Thermo cast MHL, |
| Thermo cast UHL, |
| chemically |

resistant 1200° C

Cleaning of incrustations in heat exchangers, flue gas channels, clinker cooler and kiln inlets. Positioning protected in the refractory.

Welded construction

Stones: silicon carbide Support angle: stainless steel Angle frame: ST37, primed Nozzles: Thermo cast TG r Thermo cast MHL Thermo cast UHL

1200° C

For quick nozzle change from outside.

Cleaning of incrustations in heat exchangers, flue gas channels, clinker cooler and kiln inlets.

Nozzle positioning protected in the refractory.

Welded construction

Stones: silicon carbide
Support angle: stainless steel
Angle frame: ST37, primed
Nozzles: Thermo cast TG r
Thermo cast MHL
Thermo cast UHL

1200° C

For quick nozzle change from outside.

Cleaning of incrustations in heat exchangers, flue gas channels, clinker cooler and kiln inlets

Nozzle positioning unprotected on the refractory.



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