### **HDG Rotary Valves**



С D

270

127 254

125

Round flange drilling BS4504 PN10 (DIN 2501 PN10) standard. Most other options available.



G

150 155 280 168 241 275 85 375 335 200 206 343 200 287 330 400 100 437 250 257 406 130 437 240 312 350 480 300 310 483 405 544 580 290 371 160 400 395 597 720 372 404 450 190 622

135

Ε

193

F

250

G н

70 375

Materials of construction and/or alternative valve features may alter some of the stated dimensions. This information is therefore to be used for guidance only. Use certified drawings for planning-in. These will be issued against an order. These valves must not be considered as load-bearing without prior consultation.

# **BSG Blowing Seals**





Valve size	ØA	ØB	С	D	E	F	G	н	J	ĸ	ØL	ØL alt
150	155	280	330	270	241	275	144	422	430	400	63.5	76
200	206	343	388	325	287	326	169	507	500	450	76	103
250	257	406	460	388	312	350	216	532	530	480	76	103
300	310	483	570	450	371	405	280	665	700	630	114	127

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Keeping the World's Industries Solidly in control

# **Rotary Valves** and Blowing Seals for Granulate Solids

Inlet sizes 125mm-450mm Capacities up to 92m<sup>3</sup>/hour

# Rotary Valves (HDG) and Blowing Seals (BSG) to handle granules

Purpose-designed to handle plastic pellets under flood-feed conditions, the Rota Val Granule Valve provides efficient discharge with minimal product damage whilst retaining full throat opening and single rotor configuration.



The efficiency of these valves is achieved by incorporating the following features:

- Offset inlet and outlet
- Special rotor/housing design, to ensure that voids are created dynamically at each end of the rotor pockets
- Novel relief in the valve bore, with an integrally-cast profile to deflect overspill into the pocket voids away from the point of shear

The latter two features do not add to the cost of the valve yet considerably enhance the ability of the long-established offset design to reduce product damage and are suitable for any shearable granulated product where particle size does not exceed 5mm

These valves are available in either the drop-through Rotary Valve (HDG) or Blowing Seal (BSG) types

#### Note:

For handling products with larger and/or unshearable particles, (e.g. pebbles) the Rota Val Tandem Metering and Sealing Valve assembly should be utilised. Please consult Rota Val for further details

### Valve Selection

#### FOR GUIDANCE ONLY. EXACT THROUGHPUT CAN BE CALCULATED USING THE FORMULA BELOW



The throughput graphs are for guidance only and are based on moderately free-flowing products; they assume that leakage air does not oppose flow. A more accurate assessment can be calculated using the formula below.

Valve speed (rpm) =

throughput (kg/hr)

loose bulk density of product (kg/m<sup>3</sup>) x capacity (m<sup>3</sup>/hr/rpm) x filling efficiency

Valve size	125	150	200	250	300	400	450
Capacity (m³/hr/rpm)	0.140	0.332	0.622	1.109	2.100	3.731	6.056

The assessment of filling efficiencies is a matter of judgement; our technical staff will be pleased to assist if required