

- For sanitary use
- · Easy detachable rotor
- Low capacity
- Complete valve highly polished (inside and outside)
- Product surfaces FDA* approved
- Maximum product temperature up to 100 °C
- System pressure up to I bar g
- Versions conforming to ATEX 94/9/EC available







SAL Small Sanitary Valve

The DMN-WESTINGHOUSE SAL (Sanitary Air Lock) is a low capacity rotary valve with a highly polished surface on both the inside and outside. This valve is specially designed for metering purposes in applications where very high hygienic standards, ease of operation and cleaning are required. Therefore the SAL is very suitable for use in the pharmaceutical, food and chemical industries.

The valve is machined from solid stainless steel, not cast material. The complete valve can be dismantled for inspection and cleaned in a matter of minutes, thus reducing eventual downtime and production loss.

Product information

The SAL is available in three sizes: DN80, DN100 and DN150, with capacities of 0.25, 0.8 and 2.5 ltr/rev. The valve sizes 80 and 100 are made from solid DIN 1.4404 (AISI 316L) stainless steel, and have an easy detachable full end disc rotor with 6 rotor pockets and tri-clamp flange connections. The SAL 150 is the same as the sizes 80 and 100 except that the rotor is of a fabricated open end design (Daibi rotor) and the flange connections are DN150 (6") drilled according to PN 6.

The standard version has an easy detachable rotor, inboard bearings and a direct drive with PTFE lip seals for the shaft sealing. The standard versions are suitable for handling products up to $100\,^{\circ}\text{C}$ and a system pressure of 1 bar g.

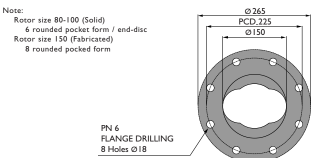
Optional are an air motor or DC motor, as well as an air purge rotor shaft sealing. Other variations on the standard valve configuration are available on request.



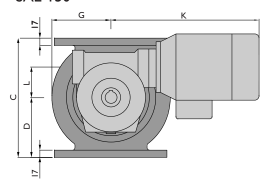


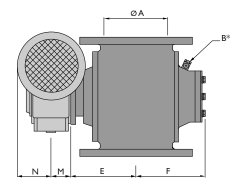
Technical modifications are possible, dimensions in mm

SAL.M.01.01.C

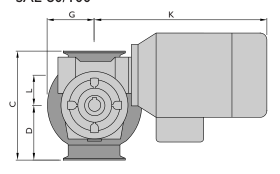


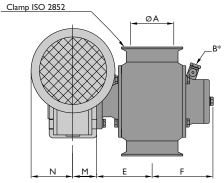
SAL 150





SAL 80/100





Type SAL	Ltr/rev	ØA	SIZE	В*	С	D	Е	F	G
80	0,25	72,9	76,1	Ø6-1/8″	160	80	82	95	70
100	0,8	97,6	101,6	Ø6- ¹ /8″	210	105	105	115	95
150	2,5	150		Ø8- ¹ / ₄ "	280	140	154	162,5	139

*Optie luchtaansluiting Option airpurge Option Luftabdichtung Option insufflation d'air Opzione flussaggio Opción presurización de aire

Type SAL	Bonfiglioli drive	K	L	M	Z
80	VF44P	255	44,6	35	62
100	VF49P	260	49,5	37	62
150	VF72P	349	72	46	78

SEW drive	K	L	М	N	
WA20	250	23	47,5	66	
WA30	261	30	58	72,5	

Head Office: DMN Machinefabriek Noordwykerhout BV

PO Box 6, NL - 2210 AA Noordwijkerhout, Holland Tel. +31 252 361 800 Fax +31 252 375 972/934 dmn@dmn-nwh.nl

DMN Incorporated

Unit 1&2, Harris Road,

Tel. +44 1249 818 400

Fax +44 | 249 8 | 8 4 | 0

dmn@dmnuk.com

Porte Marsh Industrial Estate

Calne, Wiltshire, SN 11 9PT, UK

3895 South Perkins Road, Suite 8 Memphis, TN 38118, USA Tel. +1 901 360 1537 Fax +1 901 360 0348 dmnfo@dmn-inc.com

DMN Schüttguttechnik GmbH

Rütgersstrasse 8 D-21244 Buchholz i.d. Ndh, Germany Tel. +49 4181 931 40 Fax +494 4181 931 490 dmn@dmn-schuettguttechnik.de

over the world. © DMN - HOLLAND - 04/05 DMN UK Ltd



An extensive network of

subsidiaries, distributors

ensures a high level of

service and support all

and representatives

DMN-WESTINGHOUSE have been designing and manufacturing rotary valves, diverter valves and other related components for the bulk solids handling industry for more than 30 years. Offering tailor made solutions for chemical,

food, plastics and

worldwide.
Besides an extensive
range of standard
components, we supply
USDA accredited sanitary
versions and ATEX
approved explosion-proof

models.

pharmaceutical industries,

DMN-WESTINGHOUSE

products are distributed

www.dmn.info

DMN France SAS

65, rue Charles de Gaulle 91330 Yerres, France Tel: +33 | 69 49 85 70 Fax: +33 | 69 49 85 79 dmnfrance@wanadoo.fr

