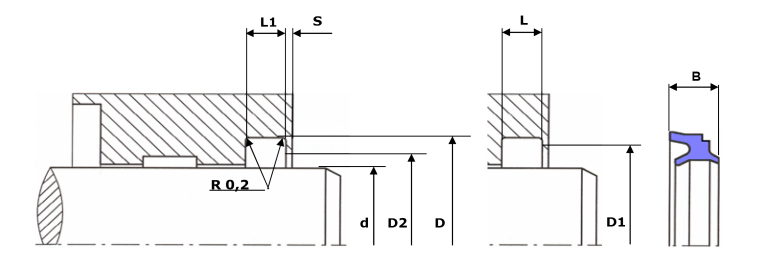


# RASCHIATORE PER PNEUMATICA\_GWD







#### DESCRIZIONE

Raschiatore bidirezionale per pneumatica.

#### CARATTERISTICHE PRINCIPALI

Come per la tenuta tipo GWR le tenute GWD sono ottenute dalla combinazione di una guarnizione a labbro con un raschiatore. GWD presenta un profilo a gradino che facilita il montaggio soprattutto nei diametri piccoli. È realizzato in PUR 90° Sh standard per garantire un maggiore resistenza all'usura e ottima scorrevolezza.

#### CONDIZIONI DI ESERCIZIO

Dati tecnici									
Tipo	Pressione	Velocità	Durezza	Temp.					
GWR	Max (bar)	Max (m/sec)	Shore A	°C					
ASR									
PUR	< 20	< 1	90(standard)	-30 + 90					
PUR	< 20	< 1	85(richiesta)	-30 + 90					

#### RUGOSITÀ SUPERFICIALE

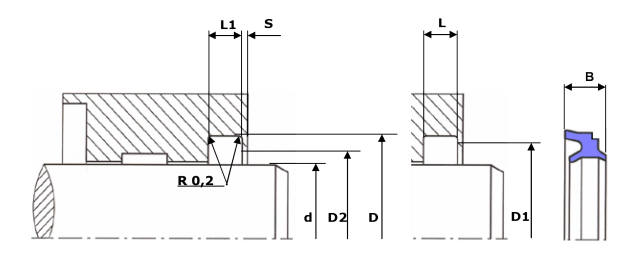
Rugosità superficiale							
	Valori						
Parametro	Scorrimento	Sup cava					
Rmax	1,00 - 4,00	< 10,0					
Rz DIN	0,63 - 2,50	< 6,3					
Ra	0,10 - 0,40	< 1,6					

#### OTIVNI'O IZZUMZ

Per favorire l'inserimento del raschiatore, non devono esserci spigoli taglienti, bave della sede in modo da non rovinare, intagliando, la parte interna del raschiatore.



## PNEUMAC GWD RASCHIATORE STELO BIDIREZIONALE



Articolo	Descrizione	d	D	L	L1	D1	D2	В	s
Articolo	Descrizione	f9	H10	+0,2	+0,2	DI	D2	В	3
105GWD0040	RASC. GWD 4 - 8,1- 3,8/4,0 PUR	4	8,1	3,0	3,8	6,7	6,1	4,0	0,8
105GWD0060	RASC. GWD 6 -11,1- 4,6/5,0 PUR	6	11,1	3,6	4,6	9,1	8,5	5,0	1,0
105GWD0080	RASC. GWD 8 -14,1- 4,6/5,0 PUR	8	14,1	3,6	4,6	12,1	11,1	5,0	1,0
105GWD0100	RASC. GWD 10-16,1- 5,4/6,0 PUR	10	16,1	4,2	5,4	14,1	13,1	6,0	1,2
105GWD0120	RASC. GWD 12-18,1- 5,4/6,0 PUR	12	18,1	4,2	5,4	15,5	14,9	6,0	1,2
105GWD01201	RASC. GWD 12-20,0- 6,0/8,0 PUR	12	20,0	4,0	6,0	18,0	15,5	8,0	2,0
105GWD0140	RASC. GWD 14-22,0- 6,0/8,0 PUR	14	22,0	4,0	6,0	20,0	17,5	8,0	2,0
105GWD0160	RASC. GWD 16-24,0- 6,0/8,0 PUR	16	24,0	4,0	6,0	22,0	19,5	8,0	2,0
105GWD0180	RASC. GWD 18-26,0- 6,0/8,0 PUR	18	26,0	4,0	6,0	24,0	21,5	8,0	2,0
105GWD0200	RASC. GWD 20-28,0- 6,0/8,0 PUR	20	28,0	4,0	6,0	26,0	23,5	8,0	2,0
105GWD0220	RASC. GWD 22-30,0- 6,0/8,0 PUR	22	30,0	4,0	6,0	28,0	25,5	8,0	2,0
105GWD0250	RASC. GWD 25-33,0- 6,0/8,0 PUR	25	33,0	4,0	6,0	31,0	28,5	8,0	2,0
105GWD0280	RASC. GWD 28-36,0- 6,0/8,0 PUR	28	36,0	4,0	6,0	34,0	31,5	8,0	2,0
105GWD0300	RASC. GWD 30-38,0- 6,0/8,0 PUR	30	38,0	4,0	6,0	36,0	33,5	8,0	2,0
105GWD0320	RASC. GWD 32-40,0- 6,0/8,0 PUR	32	40,0	4,0	6,0	38,0	35,5	8,0	2,0
105GWD0350	RASC. GWD 35-43,0- 6,0/8,0 PUR	35	43,0	4,0	6,0	41,0	38,5	8,0	2,0
105GWD0360	RASC. GWD 36-44,0- 6,0/8,0 PUR	36	44,0	4,0	6,0	42,0	39,5	8,0	2,0
105GWD0400	RASC. GWD 40-48,0- 6,0/8,0 PUR	40	48,0	4,0	6,0	46,0	43,5	8,0	2,0
105GWD0420	RASC. GWD 42-50,0- 6,0/8,0 PUR	42	50,0	4,0	6,0	48,0	45,5	8,0	2,0
105GWD0450	RASC. GWD 45-53,0- 6,0/8,0 PUR	45	53,0	4,0	6,0	51,0	48,5	8,0	2,0
105GWD0500	RASC. GWD 50-58,0- 6,0/8,0 PUR	50	58,0	4,0	6,0	56,0	53,5	8,0	2,0
105GWD0550	RASC. GWD 55-63,0- 6,0/8,0 PUR	55	63,0	4,0	6,0	61,0	58,5	8,0	2,0
105GWD0560	RASC. GWD 56-64,0- 6,0/8,0 PUR	56	64,0	4,0	6,0	62,0	59,5	8,0	2,0
105GWD0600	RASC. GWD 60-68,0- 6,0/8,0 PUR	60	68,0	4,0	6,0	66,0	63,5	8,0	2,0
105GWD0630	RASC. GWD 63-71,0- 6,0/8,0 PUR	63	71,0	4,0	6,0	69,0	66,5	8,0	2,0
105GWD0650	RASC. GWD 65-73,0- 6,0/8,0 PUR	65	73,0	4,0	6,0	71,0	68,5	8,0	2,0
105GWD0700	RASC. GWD 70-78,0- 6,0/8,0 PUR	70	78,0	4,0	6,0	76,0	73,5	8,0	2,0
105GWD0750	RASC. GWD 75-83,0- 6,0/8,0 PUR	75	83,0	4,0	6,0	81,0	78,5	8,0	2,0
105GWD0800	RASC. GWD 80-88,0- 6,0/8,0 PUR	80	88,0	4,0	6,0	86,0	83,5	8,0	2,0
105GWD0850	RASC. GWD 85-93,0- 6,0/8,0 PUR	85	93,0	4,0	6,0	91,0	88,5	8,0	2,0
105GWD0900	RASC. GWD 90-98,0- 6,0/8,0 PUR	90	98,0	4,0	6,0	96,0	93,5	8,0	2,0
105GWD1000	RASC. GWD100-108,0-6,0/8,0PUR	100	108,0	4,0	6,0	106,0	103,5	8,0	2,0



Le informazioni tecniche riportate non possono costituire garanzia assoluta a causa delle molteplici variabili che influenzano le condizioni di impiego.

### PNEUMAC srl

Sede: Viale Italia, 254 - 31015 Conegliano (TV) Tel. 0438/35005 r.a. fax 0438/410211 C.F. e PARTITA IVA 00578770265