



The right connection
The right environment

Check Valve RHD / RHZ / RHV / RHF

Ref. No. H04068
Release: Apr 2025

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Description

Inline mounted poppet type check valves, allow free flow in the direction of arrow and leak free closure in opposite direction.

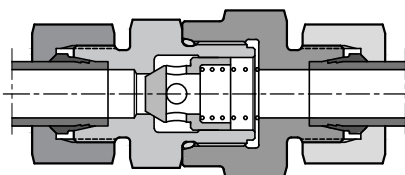
Three mounting styles : Tube to tube - **RHD**
Tube to Male stud - **RHZ**
Male stud to Tube - **RHV**

Seven female port sizes from G 1/4 to G1.1/2

Five cracking pressures : 0, 0.5, 1.5, 3 and 5 bar



Section



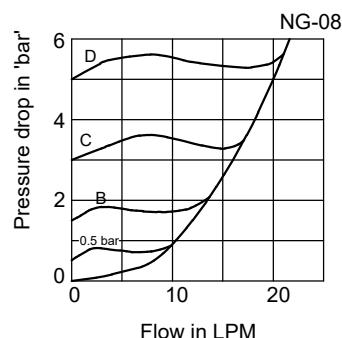
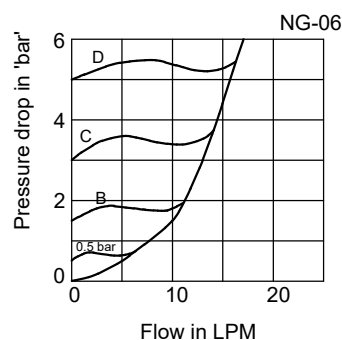
Hydraulic Symbol



Technical Specifications

Construction	Poppet type
Mounting style	In line
Mounting position	Optional
Cracking pressure available	0, 0.5, 1.5, 3.0 and 5.0 bar
Free Flow direction	In the direction of arrow.
Maximum pressure	Refer table for Individual model
Hydraulic medium	Mineral oil.
Viscosity range	10 cSt to 380 cSt
Fluid temperature range	-20 °C to +70 °C.
Fluid cleanliness requirement	As per ISO 4406 20/18/15
Maximum flow handling capacity	Refer graph

Oil used : ISO VG 68
Viscosity : 68 cSt @ 40 °C





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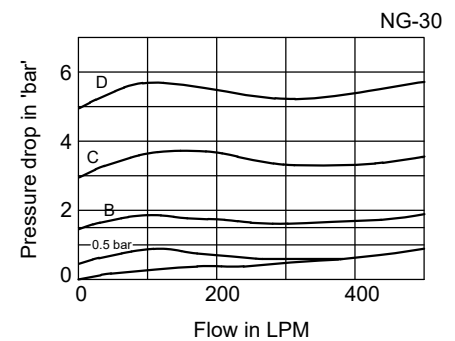
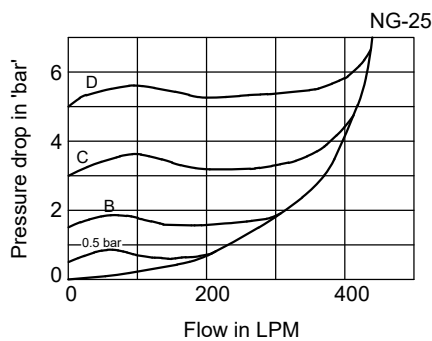
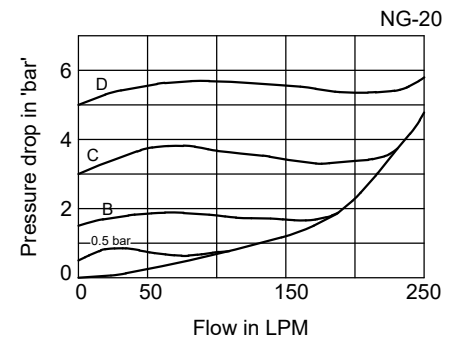
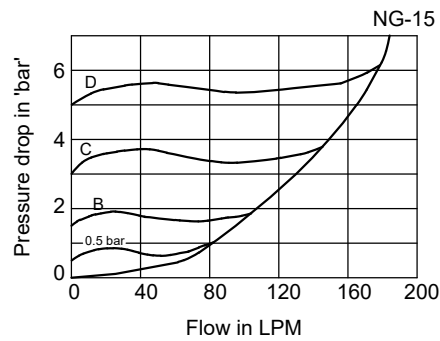
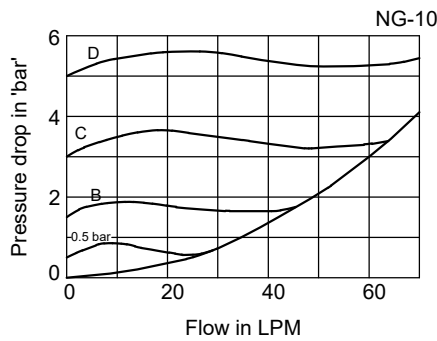
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Expected performance curves

Oil used : ISO VG 68 Viscosity : 68 cSt @ 40 °C



Unit Dimensions

RHD - Tube end connections conform to ISO 8434

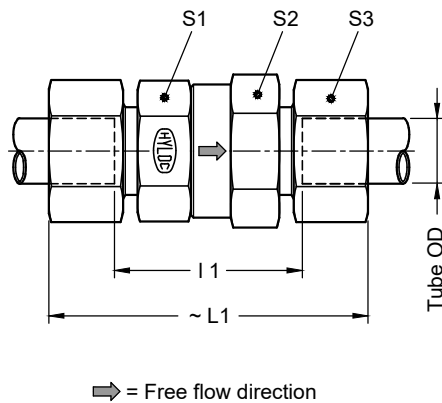
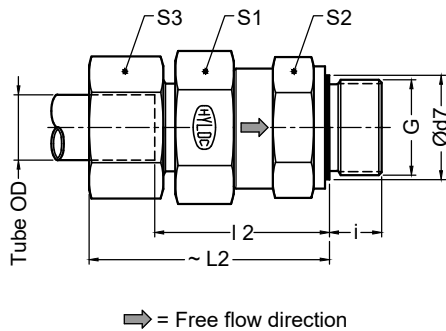


Table - 1

Part code	Size	Tube OD	Pressure Series	Pressure (bar)	I 1	L1	S1	S2	S3
RHD06PL-2.0	NG-06	06	L	250	35.5	65.5	22	24	14
RHD08PL-2.0		08	L	250	35.5	65.5			17
RHD06PS-2.0		06	S	315	39.5	69.5			17
RHD08PS-2.0		08	S	315	39.5	69.5			19
RHD10PL-2.0	NG-08	10	L	250	46.0	76.0	32	36	19
RHD10PS-2.0		10	S	315	47.0	80.0			22
RHD12PS-2.0		12	S	315	47.0	80.0			24
RHD12PL-2.0	NG-10	12	L	250	47.5	77.5	32	36	22
RHD15PL-2.0		15	L	250	49.5	79.5			27
RHD16PS-2.0		16	S	315	50.5	87.5			30
RHD18PL-2.0	NG-15	18	L	160	54.5	87.5	41	46	32
RHD20PS-2.0		20	S	315	56.5	99.5			36
RHD22PL-2.0	NG-20	22	L	160	70.0	103.0	50	55	36
RHD25PS-2.0		25	S	315	69.0	117.0			46
RHD28PL-2.0	NG-25	28	L	100	79.0	112.0	55	60	41
RHD30PS-2.0		30	S	250	79.0	132.0			50
RHD35PL-2.0	NG-30	35	L	100	87.0	130.0	65	70	50
RHD42PL-2.0		42	L	100	86.0	132.0			60
RHD38PS-2.0		38	S	250	88.0	150.0			60

RHZ - Tube end connections conform to ISO 8434 at inlet, BSP Male stud end (with ED seal) at outlet.

Table - 2

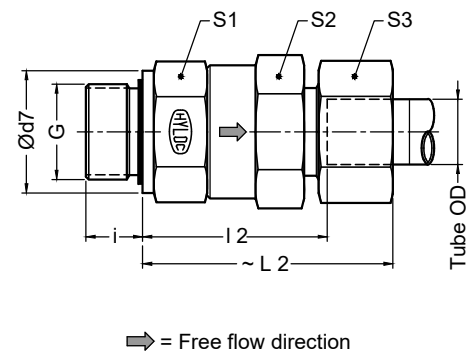


Part code	Size	Tube OD	Pr. Series	Pr. (bar)	G	i	L2	L2	S1	S2	S3
RHZ06PLGE-2.0	NG-06	06	L	250	G 1/8	8.0	34.0	49.0	22	24	14
RHZ08PLGE-2.0		08	L	250	G 1/4	12.0	34.5	49.5			17
RHZ06PSGE-2.0		06	S	315	G 1/4	12.0	36.5	51.5			17
RHZ08PSGE-2.0		08	S	315	G 1/4	12.0	36.5	51.5			19
RHZ10PLGE-2.0	NG-08	10	L	250	G 1/4	12.0	44.0	59.0	32	36	19
RHZ10PSGE-2.0		10	S	315	G 3/8	12.0	45.0	61.5			22
RHZ12PSGE-2.0		12	S	315	G 3/8	12.0	45.0	61.5			24
RHZ12PLGE-2.0	NG-10	12	L	250	G 3/8	12.0	46.0	61.0	32	36	22
RHZ15PLGE-2.0		15	L	250	G 1/2	14.0	47.5	62.5			27
RHZ16PSGE-2.0		16	S	315	G 1/2	14.0	48.0	66.5			30
RHZ18PLGE-2.0	NG-15	18	L	160	G 1/2	14.0	53.0	69.5	41	46	32
RHZ20PSGE-2.0		20	S	315	G 3/4	16.0	54.0	75.5			36
RHZ22PLGE-2.0	NG-20	22	L	160	G 3/4	16.0	66.5	83.0	50	55	36
RHZ25PSGE-2.0		25	S	315	G 1	18.0	66.0	90.0			46
RHZ28PLGE-2.0	NG-25	28	L	100	G 1	18.0	75.5	92.0	55	60	41
RHZ30PSGE-2.0		30	S	250	G1.1/4	20.0	75.5	102.0			50
RHZ35PLGE-2.0	NG-30	35	L	100	G1.1/4	20.0	84.5	106.0	65	70	50
RHZ42PLGE-2.0		42	L	100	G1.1/2	22.0	84.0	107.0			60
RHZ38PSGE-2.0		38	S	250	G1.1/2	22.0	85.0	116.0			60

RHV - BSP Male stud end (with ED seal) at inlet, Tube end connections conform to ISO 8434 at outlet.

Table - 3

Part code	Size	Tube OD	Pr. Series	Pr. (bar)	G	i	L2	L2	S1	S2	S3
RHV06PLGE-2.0	NG-06	06	L	250	G 1/8	8.0	34.0	49.0	22	24	14
RHV08PLGE-2.0		08	L	250	G 1/4	12.0	34.5	49.5			17
RHV06PSGE-2.0		06	S	315	G 1/4	12.0	36.5	51.5			17
RHV08PSGE-2.0		08	S	315	G 1/4	12.0	36.5	51.5			19
RHV10PLGE-2.0	NG-08	10	L	250	G 1/4	12.0	44.0	59.0	32	36	19
RHV10PSGE-2.0		10	S	315	G 3/8	12.0	45.0	61.5			22
RHV12PSGE-2.0		12	S	315	G 3/8	12.0	45.0	61.5			24
RHV12PLGE-2.0	NG-10	12	L	250	G 3/8	12.0	46.0	61.0	32	36	22
RHV15PLGE-2.0		15	L	250	G 1/2	14.0	47.5	62.5			27
RHV16PSGE-2.0		16	S	315	G 1/2	14.0	48.0	66.5			30
RHV18PLGE-2.0	NG-15	18	L	160	G 1/2	14.0	53.0	69.5	41	46	32
RHV20PSGE-2.0		20	S	315	G 3/4	16.0	54.0	75.5			36
RHV22PLGE-2.0	NG-20	22	L	160	G 3/4	16.0	66.5	83.0	50	55	36
RHV25PSGE-2.0		25	S	315	G 1	18.0	66.0	90.0			46
RHV28PLGE-2.0	NG-25	28	L	100	G 1	18.0	75.5	92.0	55	60	41
RHV30PSGE-2.0		30	S	250	G1.1/4	20.0	75.5	102.0			50
RHV35PLGE-2.0	NG-30	35	L	100	G1.1/4	20.0	84.5	106.0	65	70	50
RHV42PLGE-2.0		42	L	100	G1.1/2	22.0	84.0	107.0			60
RHV38PSGE-2.0		38	S	250	G1.1/2	22.0	85.0	116.0			60





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Unit Dimensions

RHF - BSP Ports at inlet and at outlet.

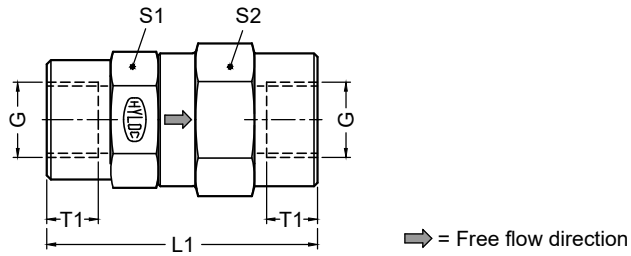


Table - 4

Part code	Pressure (bar)	G	T 1	L1	S1	S2
RHFG02-2.0	315	G 1/4	12	58	22	24
RHFG03-2.0		G 3/8	12	58	32	36
RHFG04-2.0		G 1/2	14	72	32	36
RHFG06-2.0		G 3/4	16	85	41	46
RHFG08-2.0		G 1	18	98	50	55
RHFG10-2.0		G1.1/4	20	120	55	60
RHFG12-2.0		G1.1/2	22	132	65	70

Ordering Code

RHZ		16	P	S	GE			2.0
Check Valve model		Design Series Subject to revision						
RHD		Seals						
RHZ								
RHV								
RHF								
Tube Size For RHD, RHZ and RHV Refer Table 1 to Table 3		Cracking Pressure						
Port Size For RHF Refer Table 4		X Without spring						
End connection type For RHD, RHZ and RHV Omit for model RHF With Double Bite Ferrule - P		Omit 0.5 bar						
		B 1.5 bar						
		C 3.0 bar						
		D 5.0 bar						
End connection type For RHD, RHZ and RHV Omit for model RHF		End connection For RHZ and RHV <i>G threads will be provided with Elastomeric seals</i>						
Low Pressure L		Refer Table 2 and Table 3						
High pressure S								

Note : Add prefix 316 to the above part code for SS 316 Valves.
e.g. **316-RHD16PS-2.0**

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