

## Main Features:-

- Check Valve Re Ge Type
- DN15 to DN100 PN12 (PN18 to 2", PN25 to 1")
- BSP F-F Ends (3121N-NPT)
- Working Temperature -20 to + 100C \*
- Horizontal, vertical or oblique position

\*Temperature and pressure determined by valve body, seat etc.

Suitable Applications & Approvals:



**ITEM** 

4



**SECTION** 

Body Plate Spring

Ring





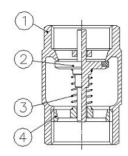


**SERIES: 80605** 

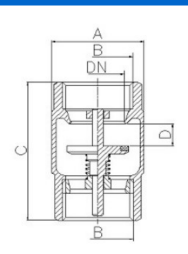
MANUFACTURER: **GENEBRE** 

5
Ø
S
⋖
4
胃
$\frac{4}{5}$
Ш
>

MATERIAL	ADDITIONAL INFO / OP-				
Brass	Peened + Machining				
Brass + NBR	Peened + Machining + Vulcanized				
AISI 304	n/a				
Brass	Peened + Machining				



REF	SIZE	DN	PN	ØA	С	D	Kg
80605-04	1/2"	15	25	30	50	7.5	0.110
80605-05	3/4"	20	25	36.5	57	8.5	0.175
80605-06	1"	25	25	43	65	10.5	0.260
80605-07	11/4"	32	18	53	70	11	0.375
80605-08	11/2"	40	18	64.5	75.5	12	0.525
80605-09	2"	50	18	79.5	81.5	14	0.800
80605-10	21/2"	65	12	104	104	22	1.555
80605-11	3"	80	12	124	113	23.5	2.335
80605-12	4"	100	12	155	132	27	3.655













# Industrial Check Valves

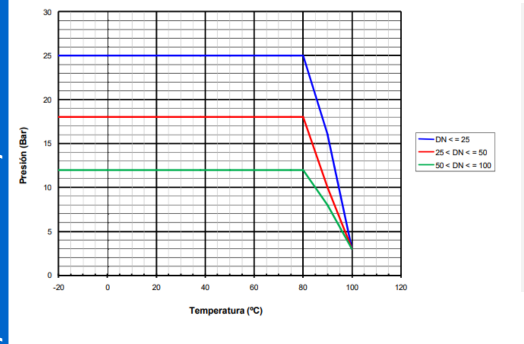


Genebre are a global brand of industrial valves with large stocks held for fast delivery on various type of valves, sizes, end connections and materials.

**SERIES: 80605** 

REF	SIZE	Kv	mBar*	TORQUE:
80605-04	1/2"	4.74	23	- The liquid listed in the table are
80605-05	3/4"	8.70	26	initial breakaway torques, taken
80605-06	1"	13.61	25	with liquids and lubricant media.
80605-07	11/4"	21.38	18	
80605-08	505-08 11/2"	31.63	31	- Please regard these as approximate values, as the
80605-09	2"	46.70	14	objective value on different factors
80605-10	21/2"	78.77	14	like pressure, medium, rubber
80605-11	3"	111.5	10	
80605-12	4"	176.9	8	
*mBar values represent	Minimum Opening Pressu	re		

## PRESSURE AND TEMPERATURE CHART



### **ALL VALVES**

AllValves Online™ have used decades of experience in the valve industry to select a range of products that match the Allvalves Online ethos - value for money. All Valves Products are from reputable sources and have been sold in significant quantities for many years, are installed in a wide variety of applications, and are known to be durable in service.









