- Pressure reducing valve Direct Action
- Threaded ends ISO 7-1 (EN 10226-1)
- Body in Stainless Steel 1.4408 (CF8M)
- Working temperature from -15 °C to 120 °C
- Maximum working pressure 25 bar

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

Suitable Applications & Approvals:











**SERIES: 80260** 

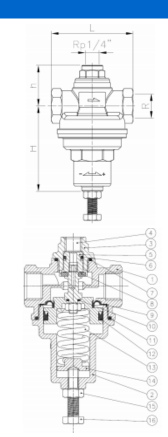


VALVE MATERIALS

•		
	0	ΙL

EM	SECTIO	INI	MAT
AU	UIL	UAS	LINDO2

ITEM	SECTION	MATERIAL	ADDITIONAL INFO / OPTIONS
1	Body	SS 1.4408	Pickling + Blasting
2	Bottom Cover	SS 1.4408	Pickling + Blasting
3	Top Cover	SS 1.4408	Pickling + Blasting
4	Plug	SS 304	n/a
5	Piston	SS 1.4408	n/a
6	U'Ring	FPM	n/a
7	O'Ring	FPM	n/a
8	Seat	FPM	n/a
9	Diaphragm	FPM	n/a
10-12	O'Ring	FPM	n/a
13	Spring	Spring Steel	Painted
14	Spring Guide	SS 1.4308	n/a
15	Nut	SS 304	n/a
16	Adjusting Screw	SS 304	n/a



ITEM	Size	PN	H	h	L	Kv	Kg
80260-04	1/2"	25	72	34	70	2.1	0.775
80260-05	3/4"	25	75	38	85	3.4	0.890
80260-06	1"	25	75	46	92	5.5	1.095













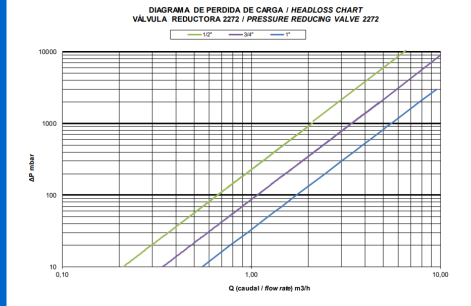
## Industrial Valves



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: 80260** 

## Headloss Chart



## **ALLVALVES**

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.









