## DCT17 PRESSURE REDUCING SUSTAINING CONTROL VALVE V devinsan





The DCT17 Pressure Reducing Sustaining Control Valve is a cutting-edge component designed to manage and maintain stable pressure levels within fluid systems. Engineered for precision and reliability, this valve is ideal for a wide range of industrial, commercial, and municipal applications where effective pressure reduction and sustained control are critical.

Scope of Application

Water Distribution Systems Industrial Processes
Oil and Gas Industry HVAC Systems Fire Protection Systems Agriculture
Pharmaceutical and Food & Beverage Industries Mining Energy and Utilities

Optional

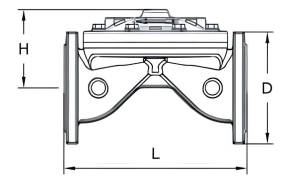
Globe Type



PART NAME

Body EN GJS 500 - Ductile Iron EN GJS 500 - Ductile Iron Cover

Standard Diaphragm Coated Straight Type





Dimensions

DN (mm)	D	Н	L	WEIGHT
50	165	105	225	13
65	185	110	250	16
80	200	125	305	21
100	220	145	330	27
125	250	227	380	45
150	285	244	400	48
200	340	272	450	76