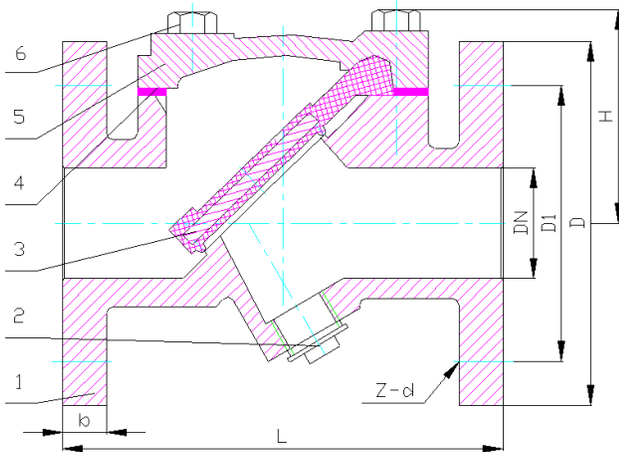


Complete Dewatering now offers 'full-flow' cast iron ANSI 125# flange check valves for all applications ranging from 3" to 10" sizes. Check valves feature a buna-n flapper molded around a ductile iron core. Epoxy finish to protect both outside and inside of valve. Forty-five (45°) seat to reduce slam and water hammer potential. For use in all municipal wastewater solids handling or abrasive by-pass and dewatering applications. Not for use in potable water systems. Made in China.



- Materials:
- 1 – Body, ductile iron, ASTM A536, epoxy coating
  - 2 – Drain Plug, carbon steel, ASTM A307
  - 3 – Resilient Flapper, buna-n ductile iron core, ASTM A536/D2000
  - 4 – Gasket, buna-n, ASTM D2000
  - 5 – Inspection Cover, ductile iron, ASTM A536, epoxy coating
  - 6 – Cover Bolts, high grade carbon steel, ASTM A307

Nominal Size - DN	Part Number	D1 (bolt circle)	D (flange dia.)	H (clearance height)	L (overall length)	Z - d (# holes - dia.)	B (flange thickness)
3"	CV3	6.0	7.5	3.8	9.5	4 - 3/4"	0.75
4"	CV4	7.5	9.0	4.5	11.5	8 - 3/4"	0.95
6"	CV6	9.5	11.0	6.2	14.0	8 - 7/8"	1.0
8"	CV8	11.75	13.5	7.4	19.5	8 - 7/8"	1.15
10"	CV10	14.25	16.0	8.5	24.5	12 - 1"	1.25

All dimensions in inches unless otherwise noted  
Subject to change without notice

**"The finest dewatering pumps and wellpoint equipment since 1923"**