

STOP VALVE



figure	201
ends form	threaded straight

body material	nominal pressure	nominal diameter	max. temperature
A grey cast iron	C 16 bar	DN 10-50	200°C



correspond to the pressure equipment directive 97/23/EC marking CE for DN≥32

Features:

- high tightness (leakproofness class - A acc. EN -12266 - 1)
- compact settlement
- environment-friendly
- tests acc. EN - 12266 - 1

Applications

- hot cold and cooling water plants
- low-pressure steam plants
- industrial technologies
- heat engineering

STOP VALVE



figure **215**

ends form flange straight



body material	nominal pressure	nominal diameter	max temperature
A grey cast iron	A 6 bar C 16 bar	DN 15-300	300°C
C nodular cast iron	C 16 bar D 25 bar	DN 15-200	350°C
E bronze	C 16 bar B 10 bar A 6 bar	DN 15-125 DN 150-200 DN 250-300	225°C
F cast steel	E 40 bar	DN 15-150 *	400°C

* DN 200 on request

CE

correspond to the pressure equipment directive 97/23/EC marking CE for DN≥32

Features:

- high tightness (leakproofness class - A acc. EN -12266 - 1)
- compact settlement
- environment-friendly
- tests acc. EN - 12266 - 1
- flanges drilled according to EN 1092-2 for body material A, C, E
- flanges drilled according to EN 1092-1 for body material F
- face-to-face dimension according to EN 558-1 series 1

Applications

- hot cold and cooling water plants
- steam plants
- industrial technologies
- heat engineering
- power engineering

STOP VALVE



figure **216**

ends form flange angle



body material	nominal pressure	nominal diameter	max temperature
A grey cast iron	A 6 bar C 16 bar	DN 15-300	300°C
C nodular cast iron	C 16 bar D 25 bar	DN 15-200 DN 15-80	350°C
E bronze	C 16 bar B 10 bar A 6 bar	DN 15-125 DN 150-200 DN 250-300	225°C



correspond to the pressure equipment directive 97/23/EC
marking CE for DN≥32

Features:

- high tightness (leakproofness class - A acc. EN -12266 - 1)
- compact settlement
- environment-friendly
- tests acc. EN - 12266 - 1
- flanges drilled according to EN 1092-2
- face-to-face dimension according to EN 558 series 8

Applications

- hot cold and cooling water plants
- steam plants
- industrial technologies
- heat engineering
- power engineering

BELLOW SEALED STOP VALVE



figure	234
ends form	flange straight

body material	nominal pressure	nominal diameter	max temperature
A <i>grey cast iron</i>	C 16 bar	DN 15-250	300°C
C <i>nodular cast iron</i>	C 16 bar D 25 bar	DN 15-200	350°C
F <i>cast steel</i>	E 40 bar	DN 15-150	400°C



correspond to the pressure equipment directive 97/23/EC marking CE for DN≥32

Features:

- high tightness (leakproofness class - A acc. EN -12266 - 1)
- compact settlement
- environment-friendly
- tests acc. EN - 12266 - 1
- flanges drilled according to EN 1092-2 for body material A, C
- flanges drilled according to EN 1092-1 for body material F
- face-to-face dimension according to EN 558-1 series 1

Applications

- hot and cold water plants
- steam plants
- neutral fluids

BELLOW SEALED STOP VALVE



figure **235**

ends form flanged angle



material	nominal pressure	nominal diameter	max temperature
A grey cast iron	C 16 bar	DN 15-250	300°C
C nodular cast iron	C 16 bar D 25 bar	DN 15-200	350°C
		DN 15-80	



correspond to the pressure equipment directive 97/23/EC
marking CE for DN≥32

Features:

- high tightness (leakproofness class - A acc. EN -12266 - 1)
- compact settlement
- environment-friendly
- tests acc. EN - 12266 - 1
- flanges drilled according to EN 1092-2
- face-to-face dimension according to EN 558 series 8

Applications

- hot and cold water plants
- steam plants
- neutral fluids