

C 200 – ADDITIONAL OPTIONS



Spindle extension C 200
PVC-U



Limit switch box C 200
for manual ball valves



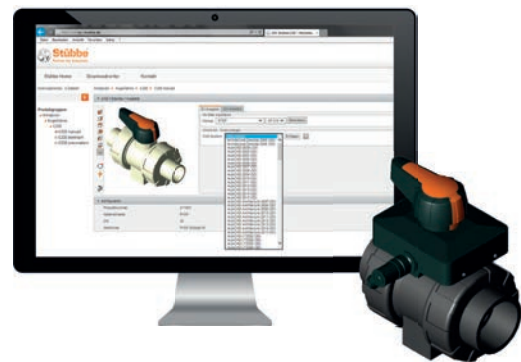
Mounting Kit C 200
Including limit switch box
for electric and pneumatic
actuators



Padlockable handle C 200*
*Lock is not part of the scope
of delivery

ASV Stübbe GmbH & Co. KG
Hollwieser Str. 5
32602 Vlotho, Germany
Tel. +49 5733 799-0
Fax +49 5733 799-5000
contact@asv-stuebbe.de
www.asv-stuebbe.de

YOUR CAD-DATA READY FOR DOWNLOAD:



Access to 2D and 3D-CAD-data
in different data formats

<http://cad.asv-stuebbe.de/>

KNOWING WHAT REALLY MATTERS

Quality and reliability, flexibility and efficiency: that's what drives us.

We are an internationally operating German manufacturer of pumps and valves as well as measurement and control instrumentation. In order to quickly and safely meet your individual requirements, we rely on a high level of vertical manufacturing.

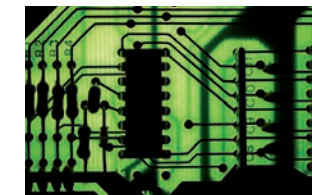
With ASV Stübbe you have an experienced specialist at your side, who provides tailor-made and highly functional solutions to suit your needs – for a wide range of applications and fields.

AREAS OF APPLICATION

Moving and handling fluids. Dosing, mixing and conveying.
For your industry:



Environmental technology



Surface technology



Chemical industry



Metallurgy

Rely on our 100% performance – and on our integrated solutions that bring your business forward. Your safety is our passion.



**Modern construction. Flexible modular design.
Highest safety.**



C 200 – THE SYSTEM AT A GLANCE

Choose the appropriate version from our system



C 200 with hand lever

C 200 with hand lever and limit switch box

C 200 with pneumatic actuator

C 200 with electric actuator

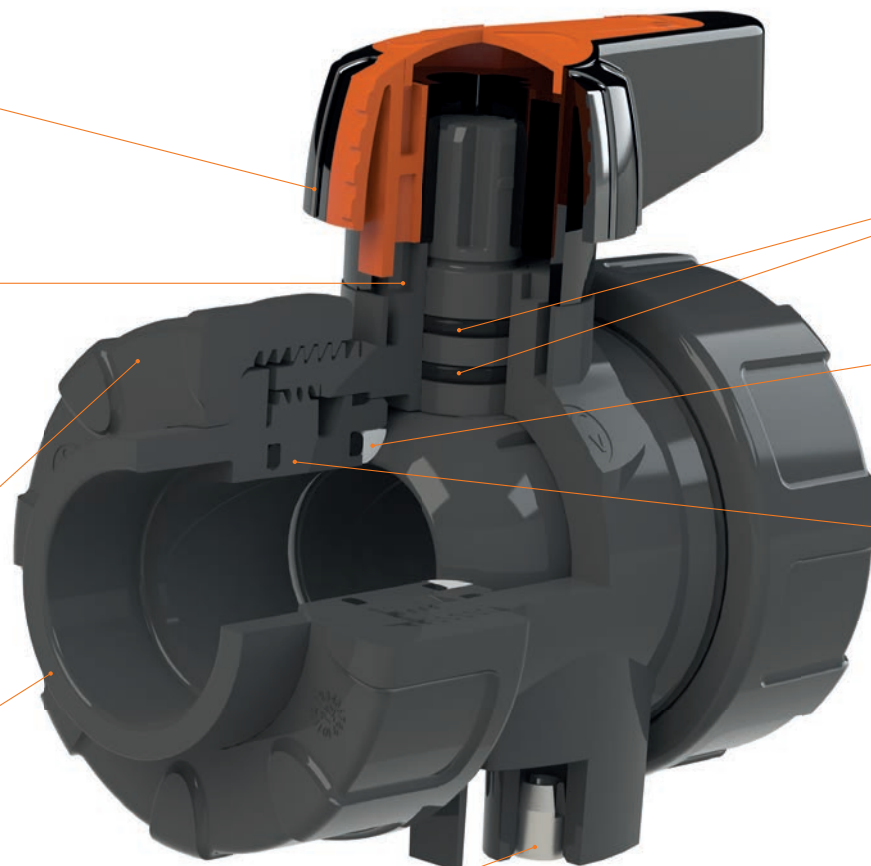
Ergonomic hand lever
Position locking
,Safety Guard'

Intelligent interface for
connection of the mounting kit

Generously dimensioned
union connection

Broad range of union
end varieties

Integrated stainless steel
mounting inserts



Double shaft seal

PTFe ball seat

Union threaded neck

C 200 PROP Proportional ball valve



- patented ball geometry with proportional characteristic curve (linearised connection between flow quantity and opening angle)
- reproducible settings by means of 90° scale disk/scale division 5°
- simple automation using electric variable speed actuators
- flow rate max. 51.000 l/h (DN 50)
- DN 10 – DN 50

Keyfacts

- high-quality industrial valves, developed and qualified to ISO standards
- flexible modular design with a broad range of modular varieties
- reliable material combinations for safe handling of aggressive media
- newly designed ergonomic hand lever with position locking device ,safety guard'
- intelligent accessories and interfaces for the integration of limit switches and actuators
- integrated mounting inserts
- optional relief well for medium types prone to gas emission
- uniform pricing regarding the connections types socket DIN and spigot (IR)
- high delivery availability

C 200 DOS Dosing ball valve



- finely adjustable using 180° opening angle
- reproducible settings by means of 180° scale disk / scale division 5°
- simple automation using electric variable speed actuators
- flow rate max. 2.000 l/h (DN 25)
- DN 10 – DN 25