

SR-200 Fire Suppression System Cylinders



SR-200 Cylinder Specification

Materials	Chromium Molybdenum Steel
Filling	0.5kg/L up to maximum of 1kg/L
Filling Pressure	25 Bar @ 21°C
Test Pressure	50 Bar
Standard of Compliance	TPED 1999/36/Ce or acc. to International Standards
Colour	Red

Remarks: Each cylinder is fitted with a valve outlet cap.



WARNING:

The valve outlet cap must always be fitted onto the cylinder, irrespective of whether the cylinder is full or empty, when it is not connected to the pipe network or manifold.



No.	Part No.	Capacity (l)	Valve Outlet Size	Cylinder Height A (mm) ±5	Cylinder Diameter (O/D) B (mm)
1	32L SPS 227-CS-032-33	32	DN33	522.4	324
2	52L SPS 227-CS-052-33	52	DN33	782.4	324
3	100L SPS 227-CS-100-33	100	DN33	963	406
4	120L SPS 227-CS-120-49	120	DN49	1126	406
5	150L SPS 227-CS-150-49	150	DN49	1372	406
6	180L SPS 227-CS-180-49	180	DN49	1268	462
7	200L SPS 227-CS-200-49	200	DN49	1398	462