

series



Dry Barrel Fire Hydrant

• Working Pressure: 250 PSI

• Connection:

Mechnical Type (ANSI/AWWA C153/A21.536)

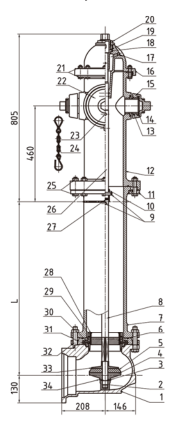
Flanged Type (ASME B16.5 CLASS 150/DIN 2501 PN16)

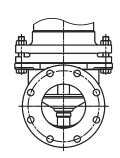
2 x 2½" NH thread connectors for soft hose connection.

1 x $4\frac{1}{2}$ " NH thread pumper connection for fire trucks.

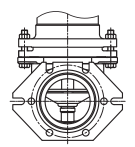
• Dry barrel design eliminates damage to the hydrant caused by freezing of the upper part.

• Main valve is easily removed from either the ground line flange.

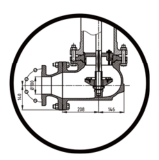




HHY-250FF



HHY-250MJ





ITEM	PARTS	MATERIAL		
1	BODY	DUCTILE IRON		
2	SEAT	ASTM-C95400		
3	HOSE NOZZLE	BRONZE		
4	OPERATING NUT	BRONZE		
5	PUMP NOZZLE	BRONZE		
6	BONNET	DUCTILE IRON		
7	STEM	CARBON STEEL		

SIZES		DIMENSIONS (MM)						
Inch	mm	WAY	PUMPER OUTLET	HOSE OUTLET	BURIED DEPTH	WORKING PRESSURE	WEIGHT	
4" / 6"	DN 100 / 150	3	41/2" NH thread	2 x 2½" NH thread	1063	250 PSI	176 KG	
4" / 6"	DN 100 / 150	3	41/2" NH thread	2 x 2½" NH thread	1215	250 PSI	183 KG	
4" / 6"	DN 100 / 150	3	41/2" NH thread	2 x 2½" NH thread	1368	250 PSI	201 KG	
4" / 6"	DN 100 / 150	3	4½" NH thread	2 x 2½" NH thread	1520	250 PSI	203 KG	
4" / 6"	DN 100 / 150	3	41/2" NH thread	2 x 2½" NH thread	1673	250 PSI	210 KG	
4" / 6"	DN 100 / 150	3	4½" NH thread	2 x 2½" NH thread	1825	250 PSI	218 KG	
4" / 6"	DN 100 / 150	3	41/2" NH thread	2 x 2½" NH thread	1978	250 PSI	226 KG	
4" / 6"	DN 100 / 150	3	4½" NH thread	2 x 2½" NH thread	2130	250 PSI	235 KG	