

250 PSI DRY BARREL FIRE HYDRANTS, FLANGED OR MECHANICAL JOINT ENDS

MODEL: SFL-DBH-250-F or SFL-DBH-250-MJ







GENERAL DESCRIPTION

Sanflo Dry Barrel Hydrants provide a connection point for firefighters to tap into a water supply. When the hydrant is not in use, water is drained (or can be pumped) from the barrel. A main valve located in the base allows for the hydrant to be pressurized or drained. Upon opening the main valve, the barrel is pressurized. Upon closing the main valve, the barrel is drained. Sanflo hydrants can be installed in any environment, but are especially useful in freezing conditions.

BASE SIZE: 5¼" HOSE OUTLETS: 2½" PUMPER OUTLET: 4½"

KEY TECHNICAL FEATURES					
Conforms to: ANSI / AWWA C502 standard	Max working pressure: 250PSI (17 bar), test pressure of 500PSI (34 bar) PER UL246 and FM1510				
Approvals: UL & FM	360° nozzle rotation with dual bronze drain way				
Flanged ends are ANSI B16.2, class 150 Mech joint ends are ANSI / AWWA C153/A21.53	Min/max working temperature: 33°F to 126°F (0.6°C to 52°C)				
Designed to prevent damage to main valve if hit accidentally	Coating: fusion bonded epoxy interior And exterior conforming to AWWA c550				
Very efficient hydraulic design provides optimum performance and maximum flow	Field replaceable nozzles; easily removable main valve				

CARE AND MAINTENANCE

No regular maintenance is required, however it is advisable to annually inspect and verify proper operation. The frequency of testing, inspections, and/or maintenance is the sole responsibility of the end user. Only qualified fire protection integrators should perform any required maintenance involving the valve.

ORDERING INFORMATION

Specify model SFL-DBH-250-F or SFL-DBH-250-MJ, and include desired bury depth as seen on chart.



250 PSI DRY BARREL FIRE HYDRANTS, FLANGED OR MECHANICAL JOINT ENDS

MODEL: SFL-DBH-250-F OR SFL-DBH-250-MJ

MATERIAL SPECIFICATIONS			MATERIAL SPECIFICATIONS		
ITEM	PART	MATERIAL & SPEC	ITEM	PART	MATERIAL & SPEC
1	Operating Nut	Bronze, ASTM B62	15	Safety Coupling	Stainless Steel, A890
2	Hold Down Nut	Bronze, ASTM B62	16	Safety Flange Bolt & Nut	Stainless Steel, AISI 201
3	O-Ring	NBR	17	Safety Flange	Ductile Iron, A536-65-45-12
4	Bonnet	Ductile Iron, A536-65-45-12	18	Lower Rod	Carbon Steel, AISI 1045
5	Bonnet Bolt & Nut	Carbon Steel, AISI 1045	19	Standpipe Lower	Ductile Iron, A536-65-45-12
6	Upper Rod	Stainless Steel, AISI 304	20	Stem Pin	Stainless Steel, A276
7	Pumper Nozzle	Bronze, ASTM B62	21	Drain Ring Housing	Ductile Iron, A536-65-45-12
8	Pumper Nozzle Gasket	NBR	22	Drain ring	Bronze, ASTM B62
9	Hose Nozzle	Bronze, ASTM B62	23	Seat Ring	Bronze, ASTM B62
10	Hose Nozzle Gasket	NBR	24	Bottom Plate	Ductile Iron, A536-65-45-12
11	Pumper Nozzle Cap	Ductile Iron, A536-65-45-12	25	Disc Ring	NBR
12	Hose Nozzle Cap	Ductile Iron, A536-65-45-12	26	Bottom Plate Nut	Ductile Iron, A536-65-45-12
13	Cap Chain	Carbon Steel, PLATED	27	Elbow	Ductile Iron, A536-65-45-12
14	Standpipe Upper	Ductile Iron, A536-65-45-12			

SANFLO PRODUCT WARRANTY

One (1) year from original sale date. Sanflo guarantees to repair or replace any products deemed to be defective in material or fabrication. Visit our website for full warranty details.