

TECHNICAL DATA

DRY BARREL HYDRANT

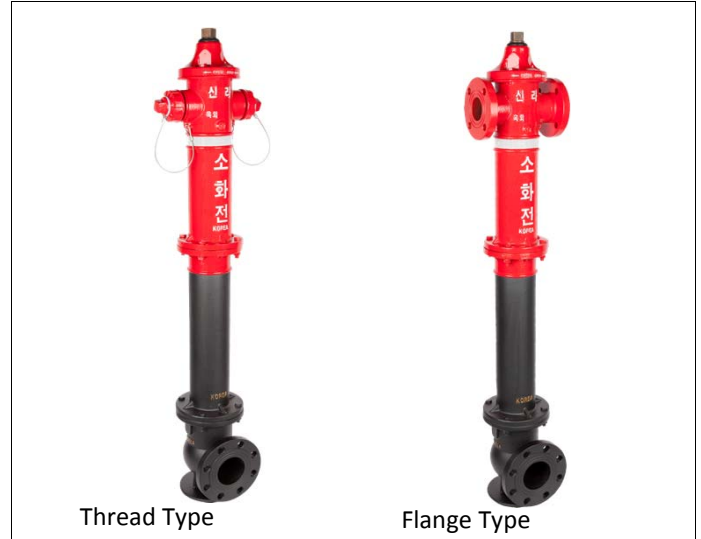
FIRE FIGHTING HYDRANT EQUIPMENT

SLH-100

Shilla Fire Co., Ltd | Head Office : (22B 8L) 20, Eunbong-ro 75beon-gil, Namdong, Incheon, Korea. 21631
Tel. : 82-32-817-8119 | Fax. : 82-32-817-5119 | Home Page : www.shillafire.com | E-mail : webmaster@shillafire.com

Specifications

Model No.	SLH-100
Material	Body - Cast Iron (GCD450) Coupling - Bronze
Connection Size	Main - KS 16K 100A RF Type or ANSI #150 4" FF Type Hose - Two FE65 Male Thr'd or Two ANSI #150 2-1/2"Flg
Working Pressure	Maximum - 1.5 MPa Strength of Body - 5.0 Mpa
Surface Finish	Above - Enamel Finished Under - Epoxy Paint
Color	Above - Red or Yellow Under - Black
Weight	Approx. 76 Kg



Description

A general outdoor hydrant is possible to adopt various valve as per purpose and its flange can be manufactured in circle type or semi-circle type.

For the hydrant at plant facilities, it can be assembled with small-sized monitor for long distance firefighting.

The draining after use is so fast and it is designed to protect the parts inside from abrasion and damage.

Tar-epoxy coating and electro-deposition coating help corrosion free.

Features

- ▶ Ductile and Stainless Steel
- ▶ Flange application for valve and monitor
- ▶ Gauge application for checking discharging pressure

Applications

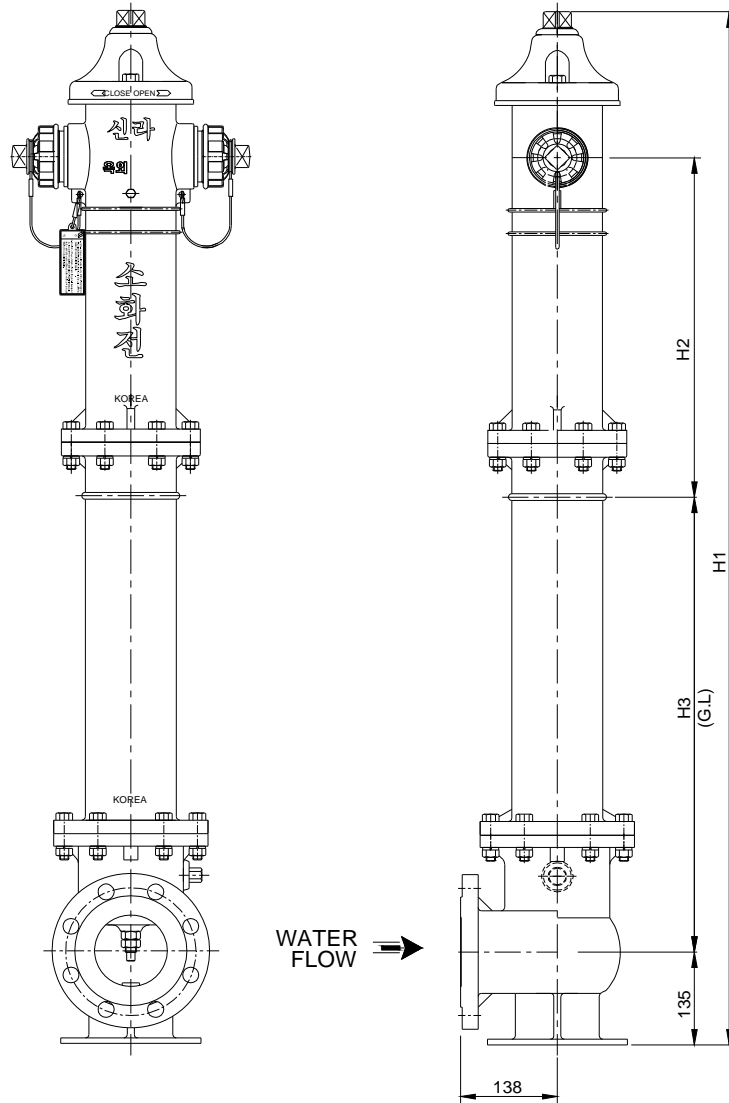
- ▶ Various valve selected considering fast and convenience
- ▶ Monitor, nozzle and Open/Close hose valve on each side
- ▶ Ball valve possible at bottom of monitor
- ▶ Rotate-type elbow for hose twist and damage

Ordering Information

- ▶ Model No.
- ▶ Connection Type (Thread or Flange or etc.)
- ▶ Connection Size
- ▶ Surface Finish Color (Black or Red or Yellow)

Drawing

(Dimension are in mm)



Model No.	H1	H2	H3
SLH-100-A	1510	500	660
SLH-100-B	1810		955
SLH-100-C	1965		1115
SLH-100-D	2265		1410
SLH-100-E	2535		1680
SLH-100-F	3105	810	1940