## **DFP15 UNDERGROUND FIRE HYDRANT BOILER**





The DFP15 Underground Fire Hydrant Boiler is a critical component designed for enhancing fire protection systems in various settings. Engineered for durability and reliability, this essential equipment ensures a dependable water supply for emergency firefighting operations.

Typically constructed with robust materials, the DFP15 Underground Fire Hydrant Boiler features a sophisticated design that facilitates efficient water flow and pressure management. Installed below ground, it is strategically positioned to provide easy access for firefighters while maintaining a low profile to minimize interference with daily activities.

## Scope of Application

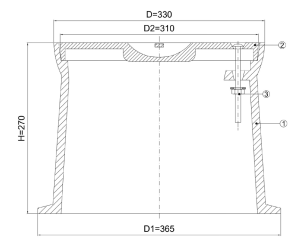
Urban Areas Residential Neighborhoods Commercial and Industrial Zones Public Facilities Parks and Recreational Areas High-Rise Buildings Industrial Plants Transportation Hubs



NU PART NAME MATERIA

1 Boiler Body EN GJS 500 - Ductile Iron 2 Boiler Cover EN GJS 500 - Ductile Iron

3 Bolt 6.8 Galvanized - Stainless Steel
Nut 6.8 Galvanized - Stainless Steel





DN (mm)	D	D1	D2	Н	WEIGHT
80-100	330	365	310	270	23