



# **A.S.Fire Engineering**

https://www.indiamart.com/as-fire-engineering/

We have gained recognition in the field of **trading** highly reliable range of **Fire Extinguisher**, **2 Way Inlet Breeching Valves**, **Butterfly Valves**, **Setup Nozzle**, **Hose Pipe**, etc.









### About Us

We "AS Fire Engineering", started in the year 2016 as a Sole Proprietorship firm at Faridabad (Haryana, India), have gained recognition in the field of trading highly reliable range of Fire Extinguisher, 2 Way Inlet Breeching Valves, Butterfly Valves, Setup Nozzle, Hose Pipe, etc. The provided products are widely acknowledged for their high strength, durability and sturdy design. In addition to this, we also impart Fire Hydrant Turnkey Project and Fire Extinguisher Refilling Services. Under the guidance of "Mr. Ajay Thakur" (Proprietor), we have created a strong foothold in this domain.

#### For more information, please visit

https://www.indiamart.com/as-fire-engineering/profile.html

#### FIRE EXTINGUISHER



Fire Extinguisher



Co2 Fire Extinguisher



ABC Fire Extinguisher



Mechanical Foam Extinguisher Trolley

#### PERSONAL PROTECTIVE EQUIPMENT



Flash Fire Safety Jacket



Fire Safety Suit



Fire Safety Goggle



Fire Safety Mask

#### FIRE FIGHTING EQUIPMENT



Two Way Fire Hydrant Valve



Single Landing Valve



Fire Bucket

#### **OTHER PRODUCTS:**



1 Kg Fire Extinguisher Cylinders



Fire Blanket



**RRL Hose Pipe** 



Fire Hose Pipe

#### **OTHER PRODUCTS:**



Stainless Steel Branch Pipe



Gun Metal Branch Pipe



2 Way Inlet Breeching Valves



Manual Call Point

## Factsheet

Year of Establishment	: 2016
Nature of Business	: Wholesale Trader
Total Number of Employees	: 11 to 25 People

#### CONTACT US

#### A.S.Fire Engineering

Contact Person: Ajay Thakur

0,CHAWLA COLONY,, NEAR GURDAWARA CHOCK,BALLABGARH Shop No. 4, Plot No. 66, Sanjay Memorial Industrial Enclave, NIT,121005,Faridabad Faridabad - 121004, Haryana, India

+91-8047816489

*i* https://www.indiamart.com/as-fire-engineering/