



Medium velocity spray nozzle

- Model: IMF-SP2
- Maximum working pressure: 175 psi
- Effective working pressure: 20 – 100 psi
- End connection: ½" NPT
- Material: Brass
- Spray angle: 65°, 80°, 90°, 110°, 120°, 140°



- Weight: app 0.12 Kg
- Finish: Brass or chrome plated brass
- Made by ImacoFire Co.
- UL & FM certified by Surewin Quality Co.

Full Cone Spray Nozzle Product Catalogue

- Ordering information:
 - K-factor
 - Spray Angle
 - Finish
 - Connection

Web: www.imacofire.com Email: info@imacofire.com

No. 202, Building No. 2, Science & technology park, FarshiMoghadam St. (16th), Tehran, Iran

Tel: (+98)21-88971614-5

Fax: (+98)21-88334719

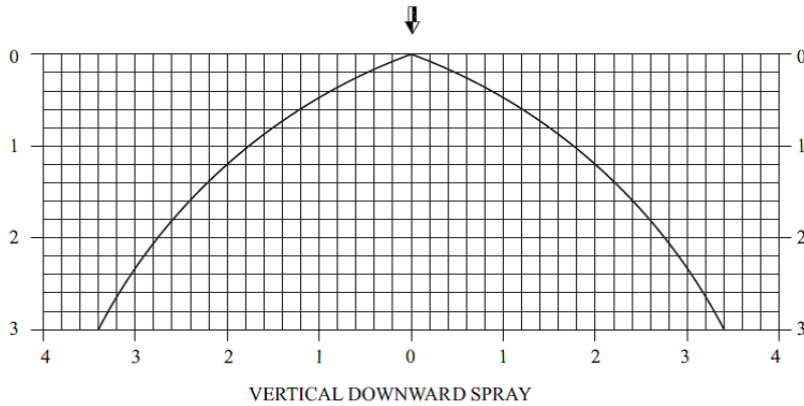
P.O.Box: 1439814448



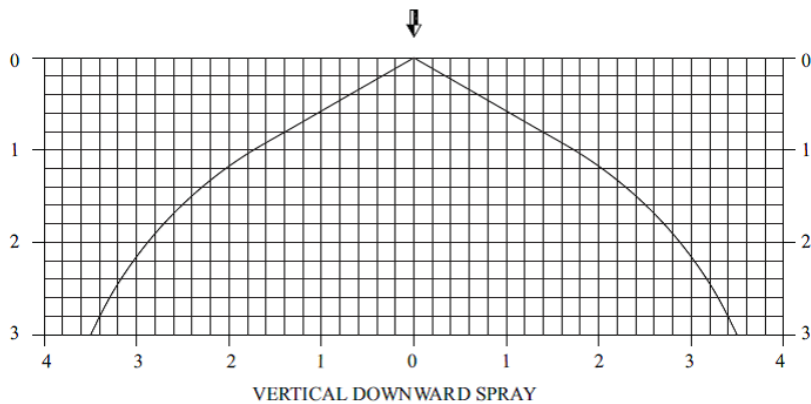
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Spray Pattern:

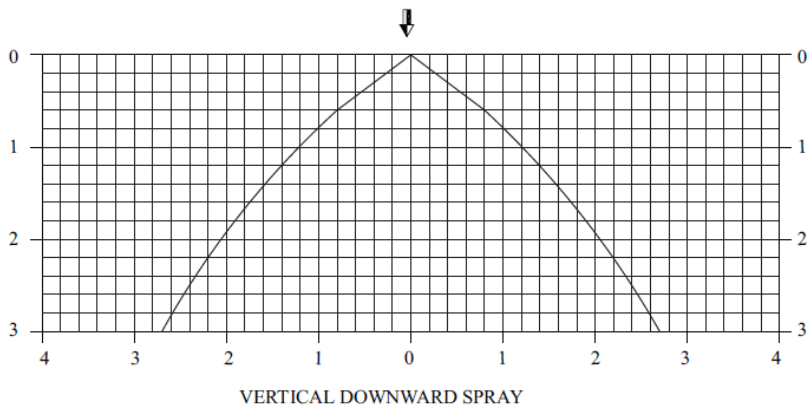
SPRAY ANGLE 140°



SPRAY ANGLE 120°



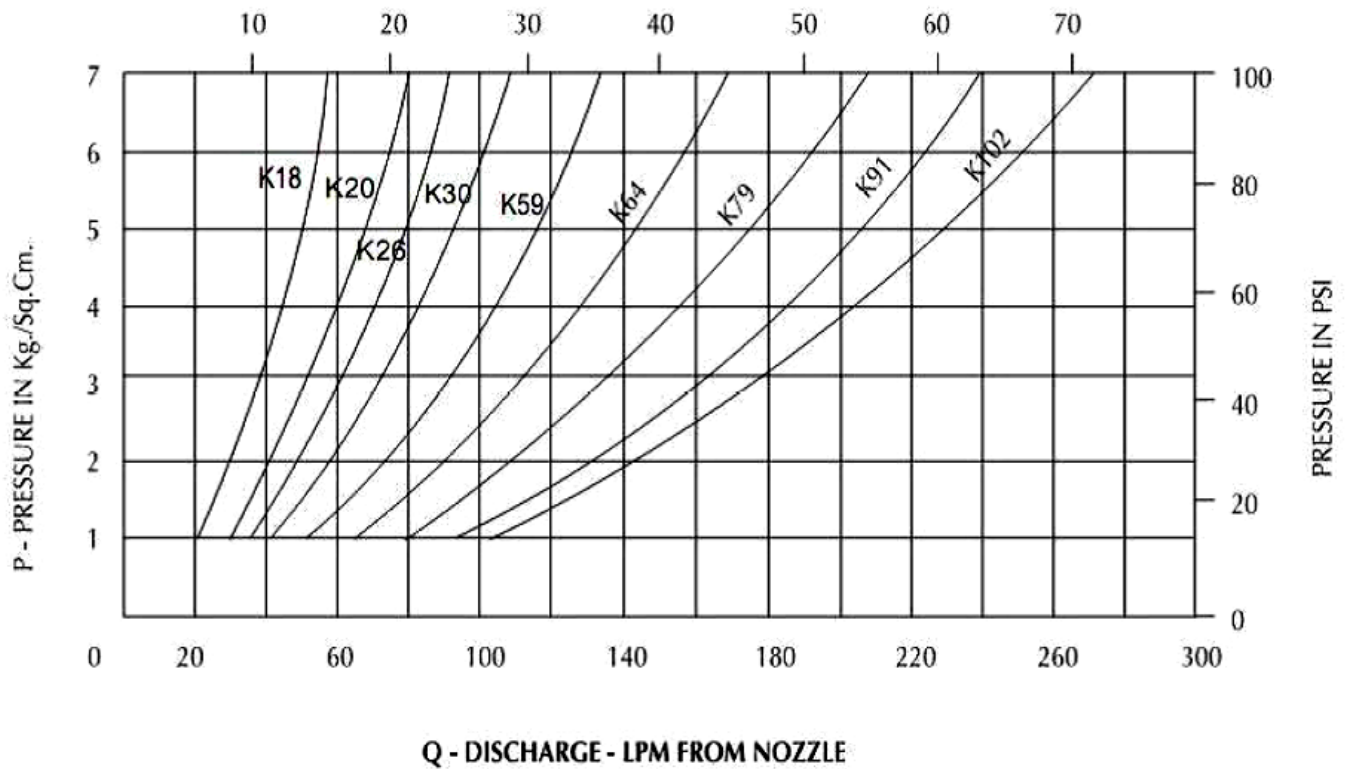
SPRAY ANGLE 110°





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Discharge diagram:



$$\sqrt{Q} = K \sqrt{P}, \text{ where } P \text{ is supply pressure in Kg./sq.cm., } K\text{-is nozzle constant in Metric}$$