SELECTABLE GALLONAGE NOZZLES

BRAND NAME : **NEWAGE**

MODEL : SUPERFIRE JUNIOR (NFP-128)

INLET 30-60-95-125 GPM.

SIZE : 1.1/2"

CONNECTION : ADAPTER 1.1/2"x2.1/2"

(THREADED x QUICK COUPLING)

MATERIAL OF CONSTURCTION

BODY : LIGHT WEIGHT ALUMINIUM ALLOY

SUPERFIRE JUNIOR

Selectable Gallonage Nozzle







UL LISTED & DNV-GL APPROVED

SUPERFIRE JUNIOR

Selectable Gallonage Nozzle

"SUPERFIRE JUNIOR" is a light-weight selectable gallonage nozzle with straight stream and 120° wide fog setting at 4 different flows. Made from high strength aluminum with hard anodized treatment, this nozzle is designed to suit the exacting demands of the fireman. A simple shut-off lever, online flush function, pistol grip handle, easily replaceable spinning teeth ring, and protective rubber bumper make this product the perfect combination of rugged flexibility and sophisticated features.





Features

- Selectable Multi flow settings: As per Tables Below
- Shut off ball valve for nozzle operation.
- Jet-spray mode by twist rotation of bumper.
- Spray upto 120°.
- Abrasion and corrosion resistant.
- Flush without shutting off.
- Anti-slip finger lock rubber moulded pistol grip.
- Suitable for foam application with separate educator and foam tube.
- Standard Inlet: 1½" BSP NH(F) Swivel.
- Optional Inlet: 64mm 2½" BS (M) Inst./Storz/JIS etc.
- Weight: 1.9 kgs (approx.) with 1½" NH (F) Swivel.
 - 2.2 kgs (approx.) with 21/2" BS:336 (M).

Performance @ 7 bar

| Flow Settings | | | | | | | |
|---------------|-----|-----|-----|-----|--|--|--|
| GPM | 30 | 59 | 93 | 125 | | | |
| LPM | 115 | 225 | 355 | 475 | | | |



Head Office:

4, Champaklal Udyog Bhavan, Sion (E), Mumbai – 400 022, India.

Tel.: +91-22-4351 1500 / 501 • Fax: +91-22-2407 4229 / 2407 1320

E-mail: info@newagefireprotection.com • Website: www.newagefire.co

Works:





UL Product iQ

UL'S NEXT GENERATION CERTIFICATIONS SEARCH The same trusted data in a modern search engine.

AVAILABLE

LEARN MORE

VUFZ.EX15879 Nozzles, Spray Hose, Portable

Page Bottom

Nozzles, Spray Hose, Portable

See General Information for Nozzles, Spray Hose, Portable

NEWAGE FIRE PROTECTION INDUSTRIES PVT LTD

FX15879

4, CHAMPAKLAL UDYOG BHAVAN SION(e), MUMBAI, MAHARASHTRA 400022 INDIA

Constant/Select Flow (Gallonage) Spray Nozzles

| Model No. | Fire Type | Size, in. | Max Inlet Pressure, psig | Rated Operating Pressure, psig | Selectable Flow at Rated Operating Pressure, gpm | | | | |
|---|---------------|--------------|-----------------------------------|---|--|--|--|--|--|
| Constant/Select flow (gallonage) spray nozzle | | | | | | | | | |
| Superfire Junior | Class A and B | 1-1/2* | 175 | 100 | 30 59 93 125 | | | | |

^{*}Includes NH (NST) inlet thread configurations. Also includes BS 336 "Morris" instantaneous coupling inlet configuration.

Use of solid stream from nozzle around live electrical apparatus and circuits may involve serious accident hazard and these nozzles, therefore, are not recommended for Class C fires.

Trademark and/or Tradename: "SUPERFIRE JUNIOR",



Last Updated on 2017-11-24

<u>Questions?</u> <u>Print this page</u> <u>Terms of Use</u> <u>Page Top</u>

© 2018 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2018 UL LLC".