Pioneering for You



## **UL/FM Certified Pumps**

Wilo – SCPFF, CME





Field of application	Fire fighting
Duty chart	$\frac{H/m}{20}$
Construction	Low–pressure centrifugal pump with axially split housing mounted on a baseplate
Application	Motor/Engine driven pumps suitable for : → Hydrant → Sprinkler
Volume flow <i>Q<sub>max</sub></i>	568 m3/hr
Delivery head H <sub>max</sub>	140 m
Special features	<ul> <li>→ Pump designed in accordance with US</li> <li>→ NFPA standards with UL/FM-certified components.</li> <li>→ Complete set with ULFM approved manadatory accessories.</li> </ul>
Technical data	<ul> <li>→ Fluid temperature: Upto +105 °C</li> <li>→ Prime mover : Motor/Engine</li> <li>→ Nominal diameters: DN 125 to DN 200</li> <li>→ Operating pressure: 16 bar</li> </ul>
Equipment/function	<ul> <li>→ Optional Features for Engine set :</li> <li>→ Can be supplied with RC/HE cooling options.</li> <li>→ Lose supply - Battery, battery cable</li> <li>→ Auto Engine (ADEP), Residential silencer</li> </ul>

**WILO Mather and Platt Pumps Pvt. Ltd.** 1<sup>st</sup> Floor, "One Elpro Park", Elpro Compound, CTS No.4270, Chinchwad, Pune – 411033. Maharashtra (India)

www.wilo.in sales.in@wilo.com

www.facebook.com/WiloIndia

T +91 20 67347100 / 200 Service Toll Free: 1800 266 8866 Tech. matter subject to change without prior notice Images are for representation purpose only, actual product may differ.