

RFC CUTTEX

Combined cutting– and extinguishing system



Description

The new RFC CUTTEX cutting extinguisher system enhances our current portfolio of extinguishing systems. An additional water jet cutting feature makes the new system even more unique. This new step in high-pressure extinguishing technology allows firefighters to cut through materials like wood, metal, brick and concrete. This opens up new applications that make extinguishing fires even safer. Because the new cutting extinguisher allows firefighters to effectively extinguish fires without having to enter the burning area during the first phase. This means they can operate safely even in challenging situations, such as fires in silos, ventilation systems, or suspended ceilings.

Technical data

| | |
|-----------------------------|--|
| Drive | Briggs&Stratton 2-cylinder, 4-stroke gasoline engine, 627 cm ³ , 16,2 kW (22 PS) at 3600 1/min 12 V electric starter with manual rope recoil starter |
| Extinguishing system | <ul style="list-style-type: none">▪ Ultra high pressure plunger pump with nominal output 40 l/min at 200 bar▪ Foam admixing system stepless 0 – 6 %▪ Filter element▪ Manometer with glycerine damping |
| Hose | 60 m high pressure hose, hose reel with window, brake and catch |
| Performance | 38 l/min at 180 bar |
| Lance | Combined cutting and extinguishing lance with abrasive vessel |

Contact

ROSENBAUER INTERNATIONAL AG
Paschinger Straße 90
4060 Leonding, Austria
Tel.: +43 732 6794-0
Fax: +43 732 6794-91

www.rosenbauer.com

Follow us on       