

*UNIFIRE*



# UNIFIRE U-50

Manually Operated Monitor Catalogue

# U-50

## Manually Operated Monitor



The Unifire U-50 is a simple, proven, light-weight, manually-operated monitor that has been in production for more than 35 years. The stainless steel and robust components make it ideal for all applications requiring a small, manually operated monitor.

The U-50 can be delivered with or without a nozzle and can accept numerous off-the-shelf 2" BSP nozzles. Made entirely of 316 stainless steel, Unifire U-50 monitors are highly resistant to salt water, foam agents, acid and numerous other aggressive environments. The U-50 is designed for simple, reliable operation. Quick-release levers allow the operator to release locked positions, maneuver the monitor, and lock it in place again, quickly, safely and effectively.

#### SPECIFICATIONS:

- Dimensions: 54x27x30 cm
- Weight: 7.0 kg with nozzle
- Inside Ø: 50 mm (2")
- Nozzle Connection: 2" Male BSP
- Base Connection: 2" Male BSP
- Max flow at 8 bars (116 psi): 1500 liters (176 US gallons) per minute
- Range of Motion: 360° horizontal; 180° (+/- 90°) elevation
- Extremely durable and robust and highly resistant to ice and low temperatures
- Limit bolts can be placed to limit range of motion

---

Part Number(s):  
UKN50020

Price each (SEK)  
13,950

**UNIFIRE**

# U-50 Packages



**PACKAGE 1**  
**U50 Chassis without Nozzle**

Part Numbers:	Price (SEK)
UKN50020	13 950



**PACKAGE 2**  
**U50 with JETRANGE**

Part Numbers:	Price (SEK)
UKN50020	13 950
JR50	5 250
Package Price:	SEK 19 200



**PACKAGE 3**  
**U50 with V20**

Part Numbers:	Price (SEK)
UKN50020	13 950
VMU20120	800
Package Price:	SEK 14 750



**PACKAGE 4**  
**U50 with 24mm Smooth Bore**

Part Numbers:	Price (SEK)
UKN50020	13 950
FOR24100	5 250
Package Price:	SEK 19 200

---

**UNIFIRE**



***The UNIFIRE U-50 is a simple, proven monitor that has been in production for more than 35 years. The Stainless steel and robust components make it ideal for all applications requiring a small, manually operated monitor. The U-50 can be delivered complete with nozzle, or simply with a 2" BSP outlet or fire coupling. Thereby the monitor can hold any hand-line nozzle or foam pipe, making effective use of prior investments.***



**Compact and light weight**

Dimensions: 54x27x30 cm  
Weight: 7.0 kg incl nozzle

**Acid-proof Stainless Steel**

Made entirely of 316 stainless steel, Unifire U-50 monitors are highly resistant to salt water, foam agents, acid and numerous other aggressive environments.

**Range of movement**

The U-50 can rotate a full 360° horizontally and be adjusted at a +/- 90° elevation angle.

**Flow Capacity**

The U-50 is ideal for flows of up to 1500 liters per minute and up to 10 bars of pressure.

**Resistant to ice and low temperatures**

The U-50 is extremely durable and robust and highly resistant to ice and low temperatures.

**Simple to Operate**

The U-50 is designed for simple, reliable operation. Quick-release levers allow the operator to release locked positions, maneuver the monitor, and lock it in place again, quickly, safely and effectively.







**UNIFIRE**

UNIFIRE AB • Bultgatan 40B • 442 39 Kungälv, Sweden  
International sales: Tel +46 303 248 403 • sales@unifire.com  
Web: www.unifire.com • Mail: info@unifire.c