Cintropur

Technical Datasheet

WATERFILTRATION & TREATMENT

NW18 Filter type:

Connection diameter: 3/4"

Average flow rate (m³/h): 3,5 at ∆P 0,2 bar

Working pressure (bar): 10 Max. operating pressure (bar): 16 Max. operating temperature (°C): 50

Weight (kg): 1,1 / 1,5 (with packaging)

Packaging in mm (L x W x H): 260 x 193 x 183

Quantity / pallet (units): 96

Filter head: Polypropylene (PP) + 20% GF

Bowl:

Filtering support: PP + 20 % GF

O-ring butadiene-acrylonitrile (NBR) Seals:

Centrifugal vane + cap: Polyethylene (PE)

Polyamide (PA) + polyester (2K) Drain screw:

Wrench: ABS

Filtering sleeve: Polyester Filtration surface (cm2): 190

Filtering sleeve 25 μm, wrench+ 2 connections ¾" Original equipment: Options:

Wall fixation in PP + 30% GF, drain-cock 1/2" made of

nickel-plated brass and pressure gauges 1/8" made of brass

Non-washable: 5 - 10 - 25 - 50 - 100

Filtering fineness available (μm):

(packs of 5 sleeves)





