



The hose reel is made of heavy-duty steel and is surfaced-coated for an extra protection to ensure the highest level of corrosion resistance.

- Material combination axis/bearing and the spring unit are maintenance free
- Easily mounted to wall or floor to ensure optimal placement

## **TECHNICAL DATA**

Length of discharge hose (ft):
Connection discharge hose:
Connection to connecting hose:
Inner diameter of hose (DN):
Operating pressure max. (psi):
Lacquering Arm:
Supporting plate:
Encasing:

26.25 Hose NW 16 Nozzle NW 19 16 145.04 window grey, satin, RAL 7040 window grey, satin, RAL 7040 blue, RAL 5017

18.58 x 5.98 x 19.61

37.92

Dimensions LxWxH (inch): Weight (lb):

## PACKAGING

Packaging:	carton
Dimensions LxWxH (inch):	21.26 x 22.83 x 6.30
Weight including package (Ib):	42.11
Packaging unit:	1.0



## DEFHR25

UPC: 0-74804-06513-8 SCC 14 Bar Code: 1-00-74804-06513-5

## SPECIFICATION

- Hose reel for DEF in steel sheet construction, surface-coated
- Exceedingly robust and are notable for its compact design
- All metal parts are phosphatized, undercoated and painted
- The high-quality surface treatment of all steel parts ensures high corrosion resistance
- Open, for wall/floor mounting
- Axle and all parts in contact with media are made of stainless steel
- The material combination axis / bearing and the spring unit are maintenance-free
- Easy assembly because the weight of the hose reel does not need to be supported while mounting
- All swivel joints are ball bearing basedHigh pressure in the supply system does not influence the power needed to rotate the drum

