

Hose & Hose Reels

STREAMLINE
TECHNOLOGY

DHR - Double

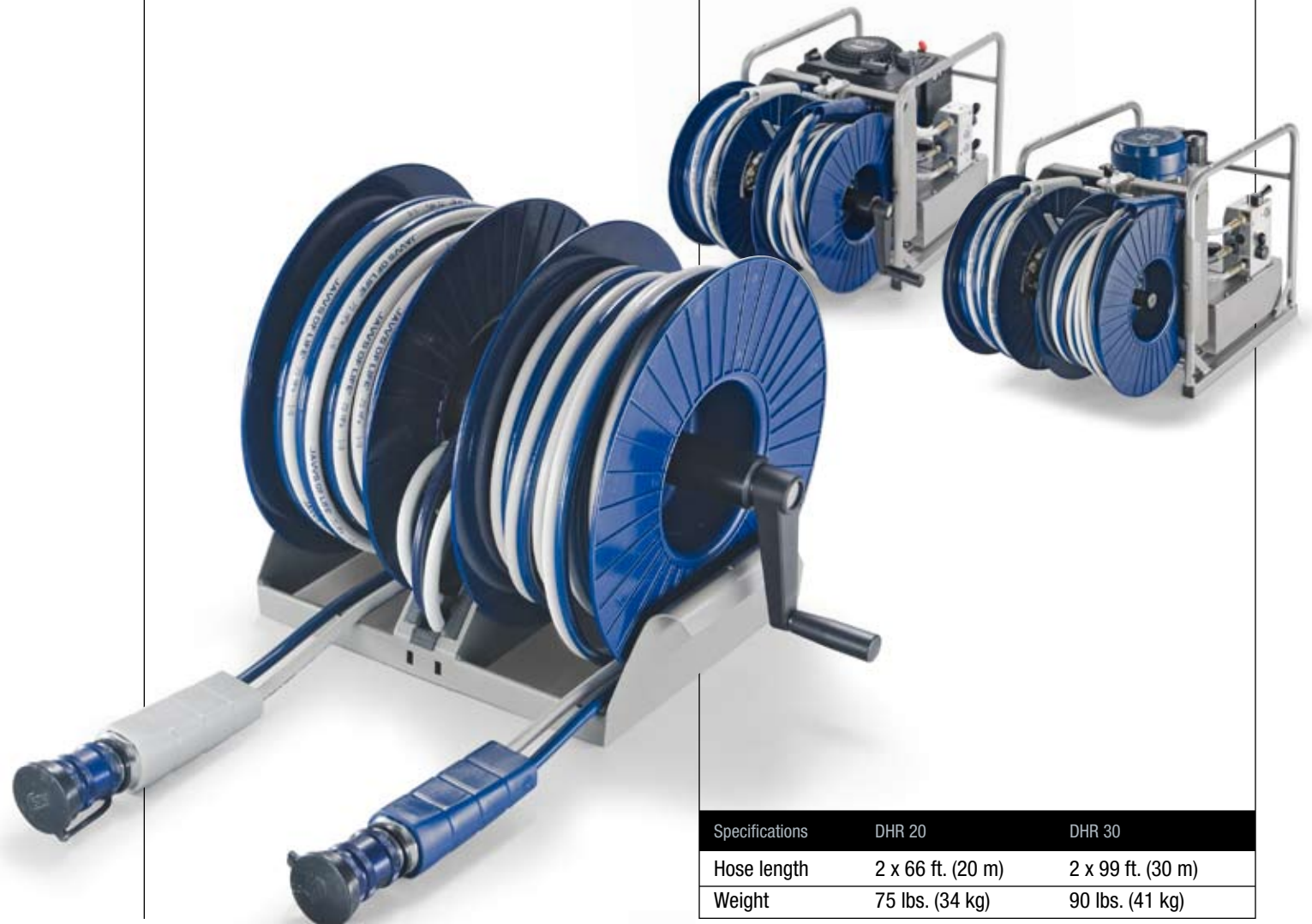
The practical Double Hose Reel for rapid deployment. Two tools can be stored on the vehicle – already connected to the pump. When needed, pick-up the tools and unroll the hoses.

The DHR is designed to be mounted on HURST pumps with R-frame (DIN-version). With a conversion set, it can be used as a stand-by unit.

Features & Benefits

- Space saving storage of hose sets on the vehicle
- Hose sets can be unrolled - even under pressure
- Color-coded hose sets prevent confusion
- Mechanical brake for both hose sets
- Luminescent hoses

All HURST Hydraulic Hoses have a 4:1 safety ratio



Specifications	DHR 20	DHR 30
Hose length	2 x 66 ft. (20 m)	2 x 99 ft. (30 m)
Weight	75 lbs. (34 kg)	90 lbs. (41 kg)

SHR - Single

The HURST Single Hose Reel allows for storage of a 66' (20 m) hose set on the rescue vehicle. The hose reel can remain on the vehicle – with only the hose to unroll, or it's portable enough to take directly to the scene.

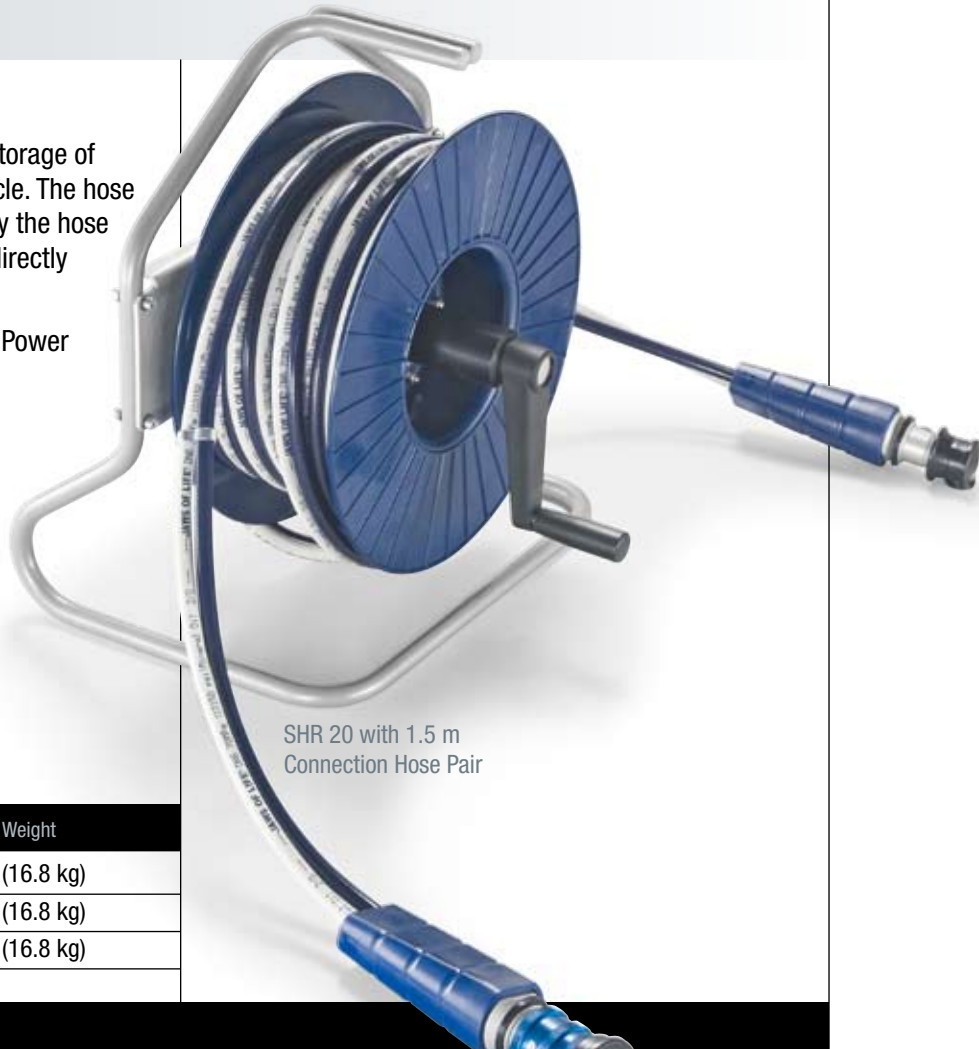
The SHR 20 can be attached to a HURST Power Unit with R-frame (DIN-version) with a conversion set.

Applications

- Single hose reel in stand-by version

Features & Benefits

- Hose set can be unrolled even while under pressure
- Luminescent hoses



SHR 20 with 1.5 m Connection Hose Pair

Model SHR20	Hose Length/Color	Weight
	66 ft. (20 m) / blue	(16.8 kg)
	66 ft. (20 m) / grey	(16.8 kg)
	66 ft. (20 m) / black	(16.8 kg)

Useful Components/Options



Hurst Connection Hose Pair

For mounting to power units (one end with STREAMLINE^{Technology} coupling).

Connection hose pairs blue/grey (luminescent), with blue, grey or black anti-kink protection available in: 16 ft. (5 m), 32.8 ft. (10 m), 49 ft. (15 m), 66 ft. (20 m) and 98 ft. (30 m) length.



Hurst Extension Hose Pair

STREAMLINE^{Technology} couplings on both sides.

Extension hose pair blue/grey (luminescent), with blue, grey or black antikink protection available in 16 ft. (5 m), 32.8 ft. (10 m), and 98 ft. (30 m) length.



Male Coupling

Coupling (male) to convert connection hose pair to a extension hose pair.