



HOSE REEL & CABINETS

SWING HOSE REEL

ECONOMICAL

SIMPLE & COMPACT

EASY TO INSTALL

EPOXY POWDER COATED FINISH

METAL COMPONENTS



TITAN Swing Hose Reel

Method of Operation

- ♦ Swing out hose reel in the required direction, manually turn on water supply and run out hose.
- ♦ Open jet spray nozzle.
- ♦ Aim at base of fire.
- ♦ Keep hose pressurized when reeling back in.

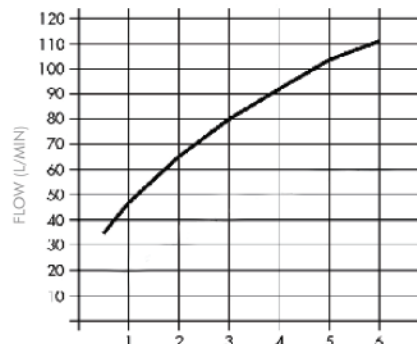
SPECIFICATIONS	SWING HOSE REEL
HOSE SIZE	1"
MODEL NUMBER	PT01-25
HOSE	100 ft. EN694 Black P.V.C.
NOZZLE	PLASTIC JET/SPRAY
DRUM DEPTH (IN)	7 1/2"
DRUM DIAMETER (IN)	21 3/4"
COMPONENTS	INPUT TUBE - BRASS SPOKE/ROCKER ARM /MOUNTED PARTS/NOZZLE
WORKING PRESSURE	6 BAR / 85 P.S.I.
FINISH	RED EPOXY POWDERCOAT



CAPACITY AND THROW LENGTHS

Pressure at inlet to stop valve, measured with flowing water. Valid for hose reels with max. 30 meter hose.

= 25 mm hose



APPROVALS: CE, EN671, EN694, ISO 9001



MANUFACTURED TO
EXACTING STANDARDS UNDER



Complies with
BS EN671
BS EN694

CE Marked

DISTRIBUTED BY:

InterChem
Just what you need!

INTERCHEM LIMITED

9th Avenue South,
Barataria, Trinidad.

Tel.: (868) 235-CHEM (2436)

Email: sales@interchem.co.tt

Website: www.interchem.co.tt, www.titan.co.tt