Mountable High Pressure Water Steel Hose Reel





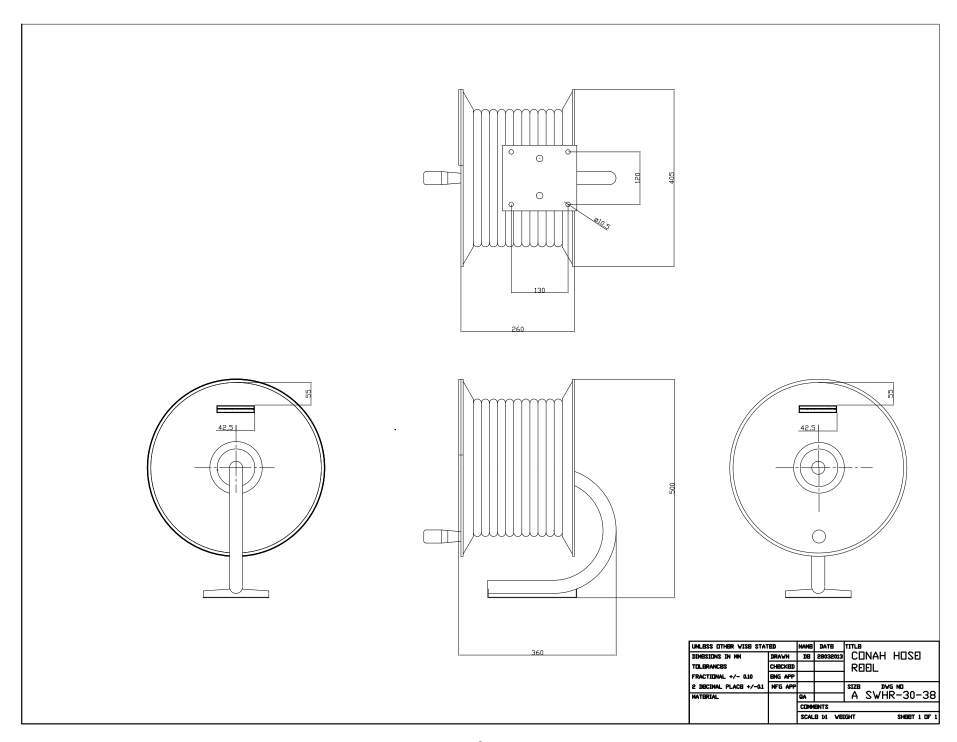
Features

- · Heavy duty steel construction
- · Corrosion-resistant powder coating
- · Robust reinforced base construction
- · Four-direction non-snag rollers
- · Multi-position ratchet lock
- · Spring fully enclosed and lubricated
- · Full flow swivel prevents leakage
- · Nine position guide arm adjustment

Benefits

- · Long lasting
- · Used in most environments
- · Stable support
- · Reduces hose wear
- · Easy tension adjustment
- · Low maintenance
- · Versatile usage
- · Permits wall, ceiling or floor mount

High Pressure Water Hose Reel	
SWHR-30-38MB222K	
Hose material	2 wire rubber
Hose working length	30m
Hose internal bore	3/8"
Inlet	3/8" BSP female
Outlet	M22 x 1.5 female
Maximum working pressure	150 bar (2,175 psi)
Working temperature	-40°C to +155°C



Assembly Instructions for Feed Hose to Hose Reel



STAGE 5
Thread
your Feeder
Hose
through the
Rotating
Joint
Connection
on Hose
Reel



STAGE 2
Remove
Clip from
Brass
Rotating
Joint



STAGE 6
Thread Feeder
Hose through
till Rotating
Joint butts up
to Hose Reel
and protrudes
out of angle on
Fixing Bracket
(1mtr of hose



STAGE 3
Remove
Brass
Rotating
Joint from
Hose Reel



STAGE 7
Replace
Clip on
to Brass
Rotating
Joint

required)



STAGE 4

Attach your Feeder Hose to the 3/8" BSPP Female Thread on Brass Rotating Joint



