

23rd November 2016

NEW HOSEREEL PART NUMBERS

Dear Valued Customers,

As part of Liquip's continuous efforts, we have released new part numbers for manual and hydraulic hosereels which include an updated flange and manifold. These changes have been implemented to provide a more robust hosereel that can be easily assembled. In addition we have simplified the ordering process for customers.

Key Features

- Flow area is equal to 38mm throughout.
- All components are easily replaced as required.
- Dual sealing via lip seal and O-ring design.
- Built tough to last in the harshest conditions.
- All models are delivered in primed condition, ready for painting.
- Optional anti-rotation lock to prevent hose unravelling.

For a reference of previous models and the equivalent new models currently available, please refer to the below.



Note: Liquip also offer other models. Please refer to the below guide for detailed information regarding available models.





Ordering Information

Example - FR 12 HP2 M M High Pressure Rewind Mechanism Width (drum) Frame Gooseneck FR (Manual) 12 HP2 M -Mild Steel M - 1½" Mild Steel HR (Hydraulic) 18 G - Galvanised LPG - 1" 24 NP - Nickel Plated (Aviation) NP - 1¼" Nickel Plated

Options Available (Contact Liquip for further details)

Gooseneck

• R12-11NP: 11/2" Nickel Plated.

• R12-11-LPG32: 11/4" LPG

Motor

- LIQ5411: HYD MOTOR DANFOSS (WP & LPG DISP PUMP).
- LIQ5473: HYD MOTOR CHARLYNN 185CC.
- LIQ1295: HYD MOTOR DANFOSS (HOSEREEL).

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