

ACT-LN-2875 'X' Profile Landing Nipple & ACT-FC-2875 Flow Coupling

Technical Datasheet DS-LN-2875 Rev A | Product family: ACT-LN-2875 / ACT-FC-2875

1. Product Overview

The ACT-LN-2875 landing nipple provides a precision seal bore and locking profile for slickline flow control devices (plugs, chokes, standing valves). The companion ACT-FC-2875 flow coupling is a heavy-wall sub installed above and below nipples and sleeves to absorb turbulence-induced erosion. Both are offered in standard and sour-service trim.

2. Applications

- Setting slickline plugs for pressure testing tubing
- Landing bottomhole pressure gauges
- Installing standing valves and chokes
- Erosion protection around flow controls (FC)

3. Features

- Industry-standard 'X' profile, 2.313 in. seal bore
- Cold-rolled thread relief for fatigue resistance
- Flow coupling: 0.625 in. wall, boronized bore option
- Selective (X) and no-go (XN) versions available

4. Technical Specifications

Parameter	ACT-LN-2875 (X)	ACT-LN-2875-N (XN No-Go)	ACT-FC-2875
Seal Bore / ID	2.313 in.	2.313 in. (2.205 no-go)	2.441 in.
Maximum OD	3.668 in.	3.668 in.	3.750 in.
Length	12.0 in.	13.1 in.	36 in. (std)
Working Pressure	10,000 psi	10,000 psi	10,000 psi
Connections	2-7/8 EUE B x P	2-7/8 EUE B x P	2-7/8 EUE B x P
Material (std)	4140, 22 HRC max	4140, 22 HRC max	4140, 22 HRC max
Material (sour opt.)	L80-13Cr	L80-13Cr	L80-13Cr

All ratings are at ambient temperature unless otherwise noted. Performance envelope per API 11D1 V3 qualification testing where indicated. Consult ACT Engineering for combined load conditions.

5. Materials of Construction

Component	Material
Body (std)	AISI 4140, 22 HRC max, NACE MR0175
Body (option)	API 5CT L80-13Cr
Lock profile	Machined integral, X/XN industry standard

6. Ordering & Reference Documents

Order by part number and specify: casing size and weight, service trim (standard or NACE sour), elastomer option, end connections, and any customer inspection requirements. Related documents:

- TS-200 Torque Specification
- DS-SSD-2875 (companion equipment)

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