

700X - DSEH Profile Float Collar



For subsurface launch applications, Forum has partnered with Schlumberger to provide the 700X - DSEH (Deep Sea EXPRES* Head) Profile Float Collar. It features an engineered cement sheath that can house both a bottom and top DSEH plug that, once in place, prevents rotation during drill-out. Since Forum's purchase of Davis-Lynch over 1,400 700X series float collars have been run.

Applications

• Subsurface Schlumberger DSEH plug launch applications

Benefits

- Provides anti-rotation for DSEH plugs
- Faster drill-out times
- PVTS check valve increases circulation time
- High back-pressure rating at temperature
- PDC drillable

Features

- Cement Sheath for DSEH plugs
- PVTS check valve
- Manual-fill

**Options

- Double valve
- Auto-fill capable

*Mark of Schlumberger **To be specified at time of order. Options cannot be retrofitted.



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Data for Davis-Lynch Standard Stock Float Equipment manufactured from K55, L80 or P110 grade material and threaded with API 8rd LT&C, ST&C or Buttress Connections

				K55 Material		L80/N80 Material		P110 Material			
Nominal Casing Size (In.)	Wt. range (Lbs/Ft)	OD (In.)	ID (In.)	Burst (psi)	Collapse (psi)	Burst (psi)	Collapse (psi)	Burst (psi)	Collapse (psi)	Back- Pressure (psi)	Plug Bump- Pressure (psi)
8-5/8	24.0-44.0	9.625	8.017	8,040	8,420	11,690	12,250	16,080	16,840	5,000	7,500
9-5/8	32.3-53.5	10.625	8.921	7,720	8,110	11,230	11,800	15,440	16,200	5,000	7,500
10-3/4	32.7-55.5	11.750	10.050	6,960	7,380	10,130	10,480	13,930	13,450	5,000	6,500
11-3/4	38.0-65.0	12.750	11.000	6,610	7,030	9,610	9,570	13,210	12,150	5,000	5,500
13-3/8	48.0-72.0	14.375	12.615	5,890	5,890	8,570	7,750	11,780	9,560	5,000	5,000
16	65.0-109.0	17.000	15.250	4,950	4,290	7,210	5,350	9,910	6,150	4,000	4,000
18-5/8	87.5-117.5	19.625	17.755	4,590	3,660	6,670	4,410	9,170	4,980	3,000	3,000
20	94.0-133.0	21.000	19.125	4,300	3,160	6,250	3,680	8,590	4,290	3,000	3,000

Standard K55 stock Davis Float Equipment meets or exceeds the burst and collapse ratings of L80/N80 & P110 casing depending on casing weight

Back-pressure posted for standard PVTS back-pressure valve

All burst and collapse pressure ratings are calculated in accordance with API bulletin 5C3

Other sizes, materials and threads available upon request

Maximum set-down weight assumes even load distribution