Hydril Pressure Control H-4[™] Subsea Wellhead & LMRP Connectors

The industry standard for offshore drilling and production since 1964

Applications and benefits

Since 1964, the H-4 connector family has been engineered to provide the most reliable, field-proven connector available. These connectors have simple operating characteristics, excellent bending, pressure, and tensile load capacities, hydraulically operated, metal-to-metal wellbore sealing and a long economical service life.

- BOP stack to wellhead connection
- LMRP to BOP stack connection
- Completion tree to wellhead
- Capping stack connection

Key features

H-4 design ensures reliable, quick lock and release.

- The hydraulic pistons provide a releasing force 25% greater than the locking force for the same operating pressure supplied on all cylinders. The connector is equipped with separate hydraulic circuits for primary and secondary unlock functions for even greater redundancy
- The H-4 locking dog segments positively retract from the wellhead profile after release, ensuring release of the connector. Springs between the locking dog segments keep the dogs retracted with unlock pressure
- Hydraulic operating system

НЛЛ

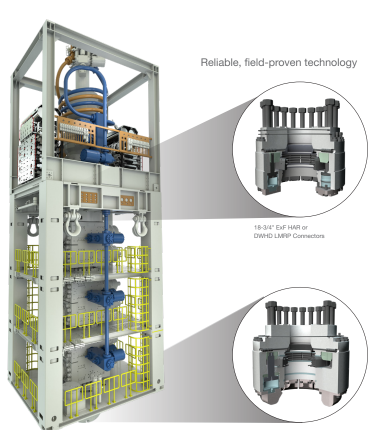
- Pistons and liners are constructed of corrosion resistant materials to extend field maintenance intervals. Seals have enhanced materials and have been qualified for extended service life
- Primary wellbore VX-style gasket does not require personnel to access area under connector/BOP
- Wellbore gasket is ROV replaceable and retrievable
- Visual indicator rod provides positive, visual indication of locked and unlocked position
- An assortment of gaskets are available to provide a pressure-tight self-energizing seal that

can withstand facial separation under external loads. Connectors have backup wellbore seal profiles for sealing for additional redundancy

Positive mechanical release – Dog profile design assures retraction of locking dog segments during release

The HMH H-4 Wellhead Connector Advantage

Today's offshore drilling environment is progressing into water depths in excess of 10,000 feet. The DWHD H-4 and SHD H-4 connectors are specifically designed for use in deepwater and other critical service applications where high bending loads are anticipated. Only HMH H-4 connectors can provide such high performance with industry leading safety and reliability.



18-3/4" SHD, DWHD or ExF Wellhead Connectors

Unequaled performance

The H-4 connector product line has outstanding fatigue capacities. Combining the HMH DWHD H-4 connector and the Baker Hughes DWHC MS-700 wellhead provides a robust interface resulting in significantly increased fatigue life compared to a conventional connector.

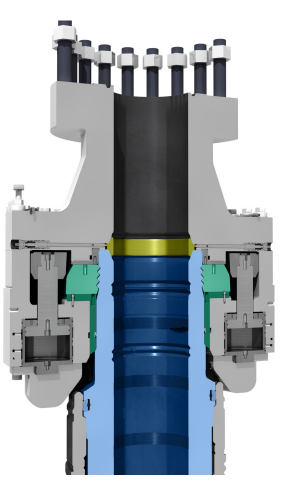
This is achieved through the unique load transfer and distribution between the H-4 locking grooves and the additional engagement between the proprietary preloaded

Other advantages

- Reduced stack height
- Internally ported hydraulics
- Gaskets qualified up to 400F and 20Ksi
- Hydraulically actuated gasket retainers
- Glycol flush ports for hydrate mitigation
- Primary and secondary sealing profile (VX/VT)
- 30" to 27" wellhead adapter available on SHD models
- Optional upper body configurations available (flanged, studded, hub)
- Alloy 625 inlayed seal areas (optional full Alloy 625 wellbore wetted areas)
- Optional gasket nudge pins
- Replaceable wear components
- Wellhead gasket tested to high negative pressure
- Low function volume requirements
- Fully compatible with H-4 and H-4FX profiles

support area on the high pressure housing neck. This load distribution reduces stress concentrations on the wellhead which significantly increases fatigue life.

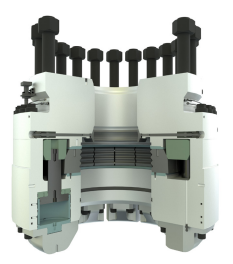
HMH can also offer the full suite of SFX fatigue enhanced products to increase the overall fatigue life of the wellhead system even more if required. The SFX enhancement leverages use of optimized geometry, material selection and weld grade to achieve the longest fatigue life possible of the connector and wellhead system.



18-3/4" 15k SHD H-4 connector with 27"dog ring kit on a DWHC MS-700 wellhead



18-3/4" 20ksi SHD 30" H-4 connector



18-3/4" 20ksi SHD H-4 load capacity envelope Elastic-plastic load capacity per ASME BPVC Section VIII Division 2

Note: Tension values at the wellhead for 3,000 psi connector locking pressure

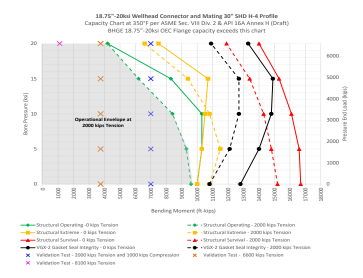
18-3/4" 15ksi SHD H-4 connector

18-3/4" SHD H-4 connector shown with 30" kit



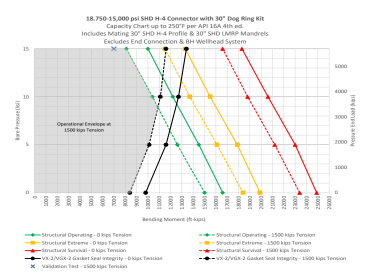
18-3/4" 15ksi SHD H-4 load capacity envelope with 30" kit Operational load capacity at 2/3 yield strength, extreme load capacity at 0.8 yield strength, survival load capacity at yield strength per API 16A

Note: Tension values at the wellhead for 3,000 psi connector locking pressure



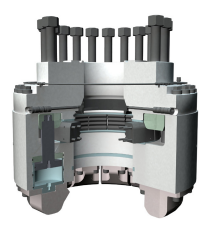
18-3/4" 20K SHD H-4 Technical Specifications

Based on connection with SMS-800	Measurement	
Hydraulic circuits	10	
Lock fluid volume (US gal)	12.10	
Unlock fluid volume (US gal)	15.10	
Outside diameter (inches)	66	
Weight (lbs)	32,328	
Swallow (inches)	32.25	
Max. service pressure (psi)	20,000	
Max. hydraulic oper. pressure (psi)	3,000	
API 16A conformance status	4th Edition PR2	



18-3/4" 15K SHD H-4 Technical Specifications			
Based on connection with SMS-800	Measurement		
Hydraulic circuits	10		
Lock fluid volume (US gal)	12.10		
Unlock fluid volume (US gal)	15.10		
Outside diameter (inches)	66		
Weight (lbs)	28,600		
Swallow (inches)	32.25		
Max. service pressure (psi)	15,000		
Max. hydraulic oper. pressure (psi)	3,000		
API 16A conformance status	4th Edition PR1		

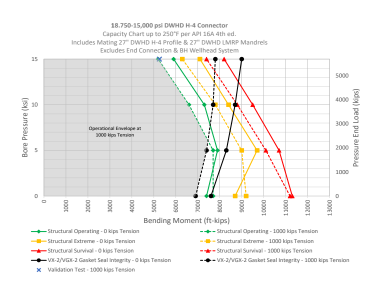
18-3/4" 15ksi DWHD H-4 connector



18-3/4" 15ksi DWHD H-4 load capacity envelope

Operational load capacity at 2/3 yield strength, extreme load capacity at 0.8 yield strength, survival load capacity at yield strength per API 16A

Note: Widow values at the wellhead for 3,000 psi connector locking pressure



18-3/4" DWHD H-4 Technical Specifications

Based on connection with DWHC MS-700	Measurement
Hydraulic circuits	10
Lock fluid volume (US gal)	12.10
Unlock fluid volume (US gal)	15.10
Outside diameter (inches)	62
Weight (lbs)	25,770
Swallow (inches)	32.25
Max. service pressure (psi)	15,000
Max. hydraulic oper. pressure (psi)	3,000
API 16A conformance status	4th Edition PR1

18-3/4" SHD H-4 connector

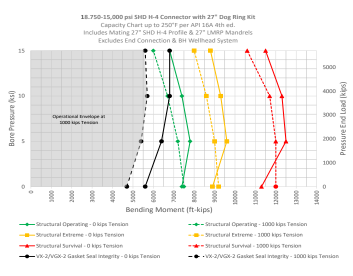
18-3/4" SHD H-4 connector shown below with 27" kit



18-3/4" 15ksi SHD H-4 load capacity envelope with 27" kit

Operational load capacity at 2/3 yield strength, extreme load capacity at 0.8 yield strength, survival load capacity at yield strength per API 16A

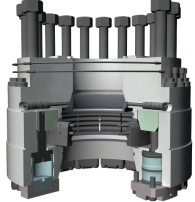
Note: Widow values at the wellhead for 3,000 psi connector locking pressure



18-3/4" SHD H-4 Technical Specifications			
Based on connection with DMS-700	Measurement		
Hydraulic circuits	10		
Lock fluid volume (US gal)	12.10		
Unlock fluid volume (US gal)	15.10		
Outside diameter (inches)	66		
Weight (lbs)	28,600		
Swallow (inches)	32.25		
Max. service pressure (psi)	15,000		
Max. hydraulic oper. pressure (psi)	3,000		
API 16A conformance status	4th Edition PR1		

18-3/4" 15ksi ExF HAR H-4 connector

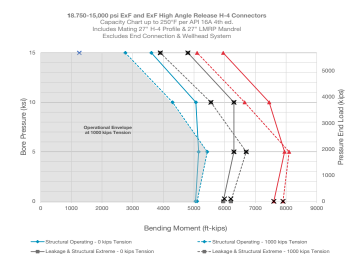
18-3/4" ExF High Angle Release (HAR) H-4 connector shown with studded top. The HAR connector is often located between the lower marine riser package and the lower stack



18-3/4" 15ksi ExF HAR H-4 load capacity envelope

Operational load capacity at 2/3 yield strength, extreme load capacity at 0.8 yield strength, survival load capacity at yield strength per API 16A

Note: Tension values at the wellhead for 3,000 psi connector locking pressure



18-3/4" ExF HAR H-4 Technical Specifications

Structural Survival - 0 kips Tension

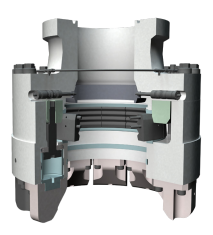
× Validation Test - 0 kips Tension

10-0/4 EXI HAITI-4 recimical opecifications				
Based on connection with MS-700	Measurement			
Hydraulic circuits	12			
Lock fluid volume (US gal)	4.14			
Unlock fluid volume (US gal)	5.16			
Outside diameter (inches)	51.5			
Weight (lbs)	14,200			
Swallow (inches)	27.5			
Max. service pressure (psi)	15,000			
Max. hydraulic oper. pressure (psi)	3,000			
API 16A conformance status	4th Edition PR2			

× Validation Test (2023)

18-3/4" 10ksi E H-4 connector

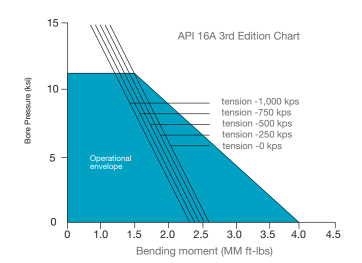
18-3/4" E H-4 connector shown with hub connection



18-3/4" 10ksi E H-4 load capacity envelope

Operational load capacity at 2/3 yield strength, extreme load capacity at 0.8 yield strength, survival load capacity at yield strength per API 16A

Note: Tension values at the wellhead for 3,000 psi connector locking pressure



18-3/4" E H-4 Technical Specifications				
Based on connection with MS-700	Measurement			
Hydraulic circuits	10			
Lock fluid volume (US gal)	3.45			
Unlock fluid volume (US gal)	4.30			
Outside diameter (inches)	46.88			
Weight (Ibs)	10,500			
Swallow (inches)	27.5			
Max. service pressure (psi)	10,000			
Max. hydraulic oper. pressure (psi)	3,000			
API 16A conformance status	3rd Edition			

16-3/4" 15ksi HD H-4 connector

16-3/4" HD H-4 connector shown with flanged top

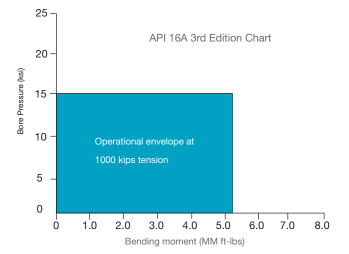


16-3/4" 15ksi HD H-4 load capacity envelope with 25 3/4" kit

Operational load capacity at 2/3 yield strength, extreme load capacity at 0.8 yield strength, survival load capacity at yield strength per API 16A

Note: 1000 kip tension values at the wellhead for 3,000 psi connector locking pressure

16-3/4" HD H-4 Technical Specifications			
Based on connection with 25-3/4" MS-700	Measurement		
Hydraulic circuits	10		
Lock fluid volume (US gal)	12.10		
Unlock fluid volume (US gal)	15.10		
Outside diameter (inches)	62		
Weight (lbs)	25,953		
Swallow (inches)	32.25		
Max. service pressure (psi)	15,000		
Max. hydraulic oper. pressure (psi)	3,000		
API 16A conformance status	3rd Edition		



HVH

Nomenclature

When there are two different letters, i.e. "CxD", "CxE", "ExF"

- First letter applies to the mandrel size
- Second letter denotes the hydraulic section (cylinders)

Nomenclature exceptions:

- H.A.R. (High Angle Release) is an ExF connector with modified swallow to allow release at higher rig offsets
- HD H-4 (Heavy Duty H-4)
- DWHD H-4 (Deep Water Heavy Duty H-4)
- SHD H-4 (Super Heavy Duty H-4)

or Test StumpStyle13-5/8" - 5,000 psiCC20-1/2SG-1AX813-5/8" - 10,000 psiCxDC20-1/2SG-1VX813-5/8" - 15,000 psiCxEC20-1/2SG-1VX1016-3/4" - 5,000 psiDD25-3/4SG-1AX816-3/4" - 10,000 psiDxED25-3/4SG-1AX1016-3/4" - 10,000 psiDxED25-3/4MS-700, SG-5VX1016-3/4" - 10,000 psiHDD25-3/4MS-700VX1018-3/4 - 10,000 psiEE27MS-700, SG-5VX-21018-3/4" - 10,000 psiExFE27MS-700, SG-5VX-212or 15,000 psiDWHD27DWHC MS-700, MS-700, SG-5VX-21018-3/4" - 15,000 psiSHDDWHD27DWHC MS-700, MS-700, SG-5VX-21018-3/4" - 15,000 psiSHDDWHD27DWHC MS-700, DWHC MS-700, DWHC MS-800, MS-700SFX, MS-800, SG-5VX-210	H-4 Connector Style C	ptions					
13-5/8" - 10,000 psiCxDC20-1/2SG-1VX813-5/8" - 15,000 psiCxEC20-1/2SG-1VX1016-3/4" - 5,000 psiDD25-3/4SG-1AX816-3/4" - 10,000 psiDxED25-3/4MS-700, SG-5VX1016-3/4" - 15,000 psiHDD25-3/4MS-700VX1018-3/4" - 10,000 psiEE27MS-700, SG-5VX-21018-3/4" - 10,000 psiExFE27MS-700, SG-5VX-21218-3/4" - 10,000 psiDWHDDWHD27DWHC MS-700, MX-21018-3/4" - 15,000 psiSHDDWHD27DWHC MS-700, MX-21018-3/4" - 15,000 psiSHDDWHD27DWHC MS-700, MX-210	System Size	H-4 Style		Mandrel Size		Gasket Type	Number of Pistons
13-5/8" - 15,000 psiCxEC20-1/2SG-1VX1016-3/4" - 5,000 psiDD25-3/4SG-1AX816-3/4" - 10,000 psiDxED25-3/4MS-700, SG-5VX1016-3/4" - 15,000 psiHDD25-3/4MS-700VX1018-3/4" - 10,000 psiEE27MS-700, SG-5VX-21018-3/4" - 10,000 psiEF27MS-700, SG-5VX-21218-3/4" - 10,000 psiOWHD27DWHC MS-700, SG-5VX-21218-3/4" - 10,000 psiDWHD27DWHC MS-700, SG-5VX-21018-3/4" - 15,000 psiSHDDWHD27DWHC MS-700, DWHC MS-700, DWHC MS-700, DWHC MS-800, MS-700SFX, MS-800SFXVX-210	13-5/8" - 5,000 psi	С	С	20-1/2	SG-1	AX	8
16-3/4" - 5,000 psiDD25-3/4SG-1AX816-3/4" - 10,000 psiDxED25-3/4MS-700, SG-5VX1016-3/4" - 15,000 psiHDD25-3/4MS-700VX1018-3/4" - 10,000 psiEE27MS-700, SG-5VX-21018-3/4" - 10,000 psiExFE27MS-700, SG-5VX-21218-3/4" - 10,000 psiOWHDDWHD27DWHC MS-700, SG-5VX-21018-3/4" - 10,000 psiDWHDDWHD27DWHC MS-700, MS-700, SG-5VX-21018-3/4" - 15,000 psiSHDDWHD27DWHC MS-700, MS-700, MS-700, MS-700, SG-5VX-21018-3/4" - 15,000 psiSHDDWHD27DWHC MS-700, MS-700, MS-700, MS-700, MS-700, MS-700, MS-700, MS-700, SG-5VX-210	13-5/8" - 10,000 psi	CxD	С	20-1/2	SG-1	VX	8
16-3/4" - 10,000 psi DxE D 25-3/4 MS-700, SG-5 VX 10 16-3/4" - 15,000 psi HD D 25-3/4 MS-700 VX 10 18-3/4" - 10,000 psi E E 27 MS-700, SG-5 VX-2 10 18-3/4" - 10,000 psi E E 27 MS-700, SG-5 VX-2 10 18-3/4" - 10,000 psi ExF E 27 MS-700, SG-5 VX-2 12 18-3/4" - 10,000 psi OWHD P 27 MS-700, SG-5 VX-2 12 18-3/4" - 10,000 psi DWHD P 27 MS-700, SG-5 VX-2 12 18-3/4" - 10,000 psi DWHD DWHD 27 DWHC MS-700, DWHC MS-700, DWHC MS-700, SG-5 VX-2 10 18-3/4" - 15,000 psi SHD DWHD 27 DWHC MS-700, DWH	13-5/8" - 15,000 psi	CxE	С	20-1/2	SG-1	VX	10
16-3/4" - 15,000 psi HD D 25-3/4 MS-700 VX 10 18-3/4" - 10,000 psi E E E 27 MS-700, SG-5 VX-2 10 18-3/4" - 10,000 psi ExF E 27 MS-700, SG-5 VX-2 12 18-3/4" - 10,000 psi DWHD DWHD 27 DWHC MS-700, SG-5 VX-2 10 18-3/4" - 10,000 psi DWHD DWHD 27 DWHC MS-700, SG-5 VX-2 10 18-3/4" - 10,000 psi DWHD DWHD 27 DWHC MS-700, MS-700, MS-700, MS-700SFX, MS-800SFX VX-2 10 18-3/4" - 15,000 psi SHD DWHD 27 DWHC MS-700, MS-700, MS-800, MS-700SFX, MS-800SFX VX-2 10 18-3/4" - 15,000 psi SHD DWHD 27 DWHC MS-700, DWHC MS-700, DWHC MS-700, DWHC MS-800, MS-700SFX, MS-800SFX VX-2 10	16-3/4" - 5,000 psi	D	D	25-3/4	SG-1	AX	8
18-3/4 - 10,000 psi E E E 27 MS-700, SG-5 VX-2 10 18-3/4" - 10,000 psi ExF E 27 MS-700, SG-5 VX-2 12 or 15, 000 psi DWHD DWHD 27 DWHC MS-700, DWHC MS-700, DWHC MS-700, MS-700SFX, MS-700SFX, MS-800SFX VX-2 10 18-3/4" - 15,000 psi SHD DWHD 27 DWHC MS-700, MS-700SFX, MS-800SFX VX-2 10 18-3/4" - 15,000 psi SHD DWHD 27 DWHC MS-700, MS-700SFX, MS-800SFX VX-2 10	16-3/4" - 10,000 psi	DxE	D	25-3/4	MS-700, SG-5	VX	10
18-3/4" - 10,000 psi or 15,000 psi ExF E 27 MS-700, SG-5 VX-2 12 18-3/4" - 10,000 psi or 15,000 psi DWHD DWHD 27 DWHC MS-700, DWHC MS-800, MS-700SFX, MS-800SFX VX-2 10 18-3/4" - 15,000 psi SHD DWHD 27 DWHC MS-700, MS-700SFX, MS-800SFX VX-2 10 18-3/4" - 15,000 psi SHD DWHD 27 DWHC MS-700, DWHC MS-800, VX-2 10	16-3/4" - 15,000 psi	HD	D	25-3/4	MS-700	VX	10
or 15,000 psi DWHD DWHD 27 DWHC MS-700, DWHC MS-700, DWHC MS-800, MS-700SFX, MS-800SFX VX-2 10 18-3/4" - 15,000 psi SHD DWHD 27 DWHC MS-700, MS-700SFX, MS-800SFX VX-2 10 18-3/4" - 15,000 psi SHD DWHD 27 DWHC MS-700, DWHC MS-700, DWHC MS-700, DWHC MS-800, DWHC MS-8	18-3/4 - 10,000 psi	E	E	27	MS-700, SG-5	VX-2	10
or 15,000 psi DWHC MS-800, MS-700SFX, MS-800SFX 18-3/4" - 15,000 psi SHD DWHD 27 DWHC MS-700, VX-2 10 DWHC MS-800,		ExF	E	27	MS-700, SG-5	VX-2	12
DWHC MS-800,		DWHD	DWHD	27	DWHC MS-800, MS-700SFX,	VX-2	10
MS-7000 X, MS-800SFX	18-3/4" - 15,000 psi	SHD	DWHD	27	DWHC MS-800, MS-700SFX,	VX-2	10
18-3/4" - 20,000 psi SHD Super 30 SMS-800 VGX-2 10	18-3/4" - 20,000 psi	SHD	Super	30	SMS-800	VGX-2	10
18-3/4" - 15,000 psi SHD Super 30 SMS-800 VX-2 10	18-3/4" - 15,000 psi	SHD	Super	30	SMS-800	VX-2	10

