# HYSOBARIC LINE



# Index th



#### **TIS0042**



INTERPUMP HySO-FLEX 6K WS

41



# **INTERPUMP HySO-FLEX 3K WB**

# **TIB2021**



#### **APPLICATIONS:**



#### **APPLICABLE SPECIFICATIONS**

Eccede SAE 100R17, ISO 11237, ISO 18752/CC

High Flexibility and Half Bend Radius. Qualification according ISO 18752/CC.

**Inner tube:** Synthetic rubber, extruded whole without joints, of uniform thickness.

**Reinforcement:** 1-2 high-load steel wire braids.

**Coverage:** Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions. **Recommended fluids:** Mineral and biological oils, glicol-water based, water, lubricants.

**working temperature:** from -40 to +120°C for oils, from -40 to +70°C for water based fluids, from 0 to +70°C water.

Product number	П	D	Dimension OD		OD Max WP		Mi	n BP	Mi	n BR	Weight (a	pprox)	Ferrule
Product number	in	mm	dash size		bar	psi	bar	psi	mm	inch	lb/ft	kg/m	
TIB2021-04	1/4"	6.4	04	12.3	225	3263	900	13050	50	1.969	0.120	0.178	001C-04
TIB2021-05	5/16"	7.9	05	13.5	225	3263	900	13050	55	2.165	0.135	0.201	001C-05
TIB2021-06	3/8"	9.5	06	15.7	225	3263	900	13050	60	2.362	0.172	0.256	001C-06
TIB2021-08	1/2"	12.7	80	20.0	210	3045	840	12180	70	2.756	0.312	0.464	001C-08
TIB2021-10	5/8"	15.9	10	23.5	210	3045	840	12180	100	3.937	0.410	0.610	001C-10
TIB2021-12	3/4"	19	12	27.7	210	3045	840	12180	120	4.724	0.536	0.798	001C-12
TIB2021-16	1"	25.4	16	35.8	210	3045	840	12180	160	6.299	0.786	1.170	001C-16

Available with MSHA and Mega cover. In case of order use code TIBY021 and TIBV021.



# **INTERPUMP HySO-FLEX 4K WB**

**APPLICATIONS:** 



#### **APPLICABLE SPECIFICATIONS**

Exceeds ISO 18752/CC

**TIB2028** 



High Flexibility and Half Bend Radius. Qualification according ISO 18752/CC.

**Inner tube:** Synthetic rubber, extruded whole without joints, of uniform thickness.

**Reinforcement:** 2 high tensile steel wire braids.

**Coverage:** Synthetic rubber resistant to oils, fuels and atmospheric conditions.

**Recommended fluids:** Mineral and biological oils, glicol-water based, water, lubricants.

working temperature: from -40 to +120°C (intermittent 135°C), from -40 to +70°C for water based fluids, from 0 to

+70°C water.

Product number			Dimension	OD	Max	k WP	Mi	n BP	Mi	n BR	Weight (a <sub>l</sub>	Ferrule	
Product number	in	mm	dash size		bar	psi	bar	psi	mm	inch	kg/m	lb/ft	
TIB2028-04	1/4"	6.4	04	13.3	280	4060	1120	16240	50	1.969	0.281	0.189	001C-04
TIB2028-06	3/8"	9.5	06	17.1	280	4060	1120	16240	70	2.756	0.418	0.281	001C-06
TIB2028-08	1/2"	12.7	08	20.4	280	4060	1120	16240	90	3.543	0.525	0.353	001C-08
TIB2028-10	5/8"	16	10	23.5	290	4205	1160	16820	100	3.937	0.626	0.421	001C-10
TIB2028-12	3/4"	19	12	27.6	280	4060	1120	16240	120	4.724	0.865	0.581	001C-12

 $\label{thm:mass} \mbox{Available with MSHA and Mega cover. In case of order use code TIBY028 and TIBV028.}$ 



# **INTERPUMP HySO-FLEX 5K WB**

# **TIB2035**



#### **APPLICATIONS:**



#### **APPLICABLE SPECIFICATIONS**

Exceeds ISO 18752/CC

High Flexibility and Half Bend Radius. Qualification according ISO 18752/CC.

**Inner tube:** Synthetic rubber, extruded whole without joints, of uniform thickness.

**Reinforcement:** 2 high tensile steel wire braids.

**Coverage:** Smooth synthetic rubber, resistant to oils, fuelsa and atmospheric conditions. **Recommended fluids:** Mineral and biological oils, glicol-water based, water, lubricants.

working temperature: from -40 to +120°C (intermittent 135°C), from -40 to +70°C for water based fluids, from 0 to

+70°C water.

Product number	ID		Dimension	OD	Max WP		Mi	n BP	Mi	n BR	Weight (a <sub>l</sub>	Ferrule	
Product number		mm	dash size		bar	psi	bar	psi	mm	inch	kg/m	lb/ft	
TIB2035-04	1/4"	6.4	04	13.3	350	5075	1400	20300	50	1.969	0.281	0.189	001C-04
TIB2035-06	3/8"	9.5	06	17.1	350	5075	1400	20300	70	2.756	0.418	0.281	001C-06
TIB2035-08	1/2"	12.7	80	20.4	350	5075	1400	20300	80	3.150	0.566	0.380	001C-08

 $\label{thm:mass} \mbox{Available with MSHA and Mega cover. In case of order use code TIBY035 and TIBV035.}$ 



# **INTERPUMP HySO-FLEX 6K WB**

**APPLICATIONS:** 



**APPLICABLE SPECIFICATIONS** 

Exceeds ISO 18752/CC

**TIB2042** 



High Flexibility and Half Bend Radius. Qualification according ISO 18752/CC.

**Inner tube:** Synthetic rubber, extruded whole without joints, of uniform thickness.

**Reinforcement:** 2 high tensile steel wire braids.

**Coverage:** Smooth synthetic rubber, resistant to oils, fuelsa and atmospheric conditions. **Recommended fluids:** Mineral and biological oils, glicol-water based, water, lubricants.

working temperature: from -40 to +120°C (intermittent 135°C), from -40 to +70°C for water based fluids, from 0 to

+70°C water.

	Product number	- 1			OD Max		Max WP		Min BP		n BR	Weight (ap	Ferrule	
			mm	dash size		bar	psi	bar	psi	mm	inch	kg/m	lb/ft	
	TIB2042-04	1/4"	6.4	04	13.3	420	6090	1680	24360	50	1.969	0.285	0.189	001C-04

 $\label{thm:mass} A vailable\ with\ MSHA\ and\ Mega\ cover.\ In\ case\ of\ order\ use\ code\ TIBY042\ and\ TIBV042.$ 



# **INTERPUMP HySO-FLEX 3K WS**

# **TIS0021**



#### **APPLICATIONS:**



#### **APPLICABLE SPECIFICATIONS**

Exceeds ISO 18752/CC

High Flexibility and Half Bend Radius. Qualification according ISO 18752/CC.

**Inner tube:** Synthetic rubber, extruded whole without joints, of uniform thickness.

**Reinforcement:** 4 steel wire spirals

**Coverage:** Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions. **Recommended fluids:** Mineral and biological oils, glicol-water based, water, lubricants.

**working temperature:** from -40 to +120°C for oils, from -40 to +70°C for water based fluids, from 0 to +70°C water.

	ID		Dimension OI		OD Max WP		Min BP		Min BR		Weight (approx)		T . Ferrule		FERRULE	
Product number	in	mm	dash size		bar	psi	bar	psi	mm	inch	lb/ft	kg/ m		Fitting series	TWO PIECES NO SKIVE	TWO PIECES SKIVE
TIS0021-20	1.1/4"	31.8	20	44.6	210	3045	840	12180	210	8.268	1.433	2.133	004H-20	N series	0NI4-20	004H-20
TIS0021-24	1.1/2"	38.1	24	51.5	210	3045	840	12180	250	9.843	1.790	2.664	004H-24			004H-24
TIS0021-32	2"	50.8	32	66.3	210	3045	840	12180	315	12.402	2.649	3.943	004N-32			004N-32

 $\label{thm:mass} A vailable\ with\ MSHA\ and\ Mega\ cover.\ In\ case\ of\ order\ use\ code\ TISM021\ and\ TISV021.$ 



# **INTERPUMP HySO-FLEX 4K WS**

**APPLICATIONS:** 

**TISO028** 





#### **APPLICABLE SPECIFICATIONS**

Exceeds SAE 100R12 - ISO 18752/CC

High Flexibility and Half Bend Radius. Qualification according ISO 18752/CC.

Inner tube: Synthetic rubber, extruded whole without joints, of uniform thickness.

Reinforcement: 4 steel wire spirals.

**Coverage:** Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions. **Recommended fluids:** Biological and mineral oils, glicol-water based, water, lubricants.

**working temperature:** from -40 to +120°C for oils, from -40 to +70°C for water based fluids, from 0 to +70°C water.

Product	ID		Dimension OD		OD Max WP		Min BP		Min BR		Weight (approx)		FERR	One piece	
number	in	mm	dash size		bar	psi	bar	psi	mm	inch	kg/m	lb/ ft	TWO PIECES NO SKIVE	TWO PIECES SKIVE	Fitting series
TIS0028-06	3/8"	9.5	06	19.7	280	4060	1120	16240	65	2.559	0.620	0.417	0NI4-06	0514-06	N series
TIS0028-08	1/2"	12.7	80	22.5	280	4060	1120	16240	90	3.543	0.722	0.485	0NI4-08	0514-08	N series
TIS0028-10	5/8"	15.9	10	26.2	280	4060	1120	16240	100	3.937	0.938	0.630	0NI4-10	0514-10	N series
TIS0028-12	3/4"	19	12	29.8	280	4060	1120	16240	120	4.724	1.142	0.768	0NI4-12	0009-12	N series
TIS0028-16	1"	25.4	16	36.7	280	4060	1120	16240	150	5.906	1.622	1.090	0NI4-16	0009-16	N series
TIS0028-20	1.1/4"	31.8	20	44.6	280	4060	1120	16240	210	8.268	2.275	1.529	0NI4-20	004H-20	N series
TIS0028-24	1.1/2"	38.1	24	52.1	280	4060	1120	16240	250	9.843	2.952	1.978	0NI4-24	004N-24	N series

Available with MSHA and Mega cover. In case of order use code TISM028 and TISV028.



# **INTERPUMP HySO-FLEX 5K WS**

# **TIS0035**



### **APPLICATIONS:**



### **APPLICABLE SPECIFICATIONS**

Exceeds ISO 18752/CC - SAE 100R13

High Flexibility and Half Bend Radius. Qualification according ISO 18752/CC.

**Inner tube:** Synthetic rubber, extruded whole without joints, of uniform thickness.

Reinforcement: 4 steel wire spirals.

**Coverage:** Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions. **Recommended fluids:** Mineral and biological oils, water, water based fluid, lubricants.

**working temperature:** from -40 to +120°C from -40 to +70° C for water based fluids, from 0 to +70°C water.

Product	ı	ID	Dimension OI		OD Max WP		Min BP		Min BR		Weight (approx)		FERR	One piece	
number	mm	in	dash size		bar	psi	bar	psi	mm	inch	lb/ft	kg/ m	TWO PIECES NO SKIVE	TWO PIECES SKIVE	Fitting series
TIS0035-06	9.5	3/8"	06	19.7	350	5075	1400	20300	65	2.559	0.417	0.620	0NI4-06	0514-06	N series
TIS0035-08	12.7	1/2 "	80	22.5	350	5075	1400	20300	90	3.543	0.485	0.722	0NI4-08	0514-08	N series
TIS0035-10	15.9	5/8"	10	26.2	350	5075	1400	20300	100	3.937	0.630	0.938	0NI4-10	0514-10	N series
TIS0035-12	19	3/4"	12	29.7	350	5075	1400	20300	120	4.724	0.758	1.129	0NI4-12	0009-12	N series
TIS0035-16	25.4	1"	16	36.7	350	5075	1400	20300	150	5.906	1.090	1.622	0NI4-16	004N-16	N series
TIS0035-20	31.8	1.1/4"	20	45.0	350	5075	1400	20300	210	8.268	1.644	2.446	0NI4-20	004N-20	N series
TIS0035-24	38	1.1/2"	24	52.9	350	5075	1400	20300	250	9.843	2.211	3.291	0NI4-24	004N-24	N series

Available with MSHA and Mega cover. In case of order use code TISM035 and TISV035.



# **INTERPUMP HySO-FLEX 6K WS**

**APPLICATIONS:** 



### **APPLICABLE SPECIFICATIONS**

Exceeds ISO 18752/CC - SAE 100R15

TIS0042



High Flexibility and Half Bend Radius. Qualification according ISO 18752/CC.

**Inner tube:** Synthetic rubber, extruded whole without joints, of uniform thickness. **Reinforcement:** 4-6 High tensile steel spirals (4 spirals up to 1", 6 spirals from 1 1/4")

**Coverage:** Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions. **Recommended fluids:** Mineral and biological oils, water, water based fluid, lubricants.

working temperature: from -40 to +120°C from -40 to +70° C for water based fluids, from 0 to +70°C water.

Product	ID		ID Dimension		OD Max WP		Min BP		Min BR		Weight (approx)		FERR	One piece	
number	mm	in	dash size		bar	psi	bar	psi	mm	inch	lb/ft	kg/ m	TWO PIECES NO SKIVE	TWO PIECES SKIVE	Fitting series
TIS0042-06	9.5	3/8"	06	19.7	420	6090	1680	24360	65	2.559	0.445	0.662	0NI4-06	0514-06	N series
TIS0042-08	12.7	1/2"	80	22.5	420	6090	1680	24360	90	3.543	0.518	0.772	0NI4-08	0514-08	N series
TIS0042-10	15.9	5/8"	10	26.2	420	6090	1680	24360	100	3.937	0.630	0.938	0NI4-10	0013-10	N series
TIS0042-12	19	3/4"	12	30.6	420	6090	1680	24360	120	4.724	0.933	1.388	0NI4-12	004N-12	N series
TIS0042-16	25.4	1"	16	37.6	420	6090	1680	24360	150	5.906	1.303	1.940	0NI4-16	004N-16	N series
TIS0042-20	31.8	1.1/4"	20	47.8	420	6090	1680	24360	210	8.268	2.322	3.455	0NI6-20	0042-20	N series
TIS0042-24	38.1	1.1/2"	24	56	420	6090	1680	24360	250	9.843	2.975	4.427	0NI6-24	0042-24	N series

Available with MSHA and Mega cover. In case of order use code TISM042 and TISV042.