









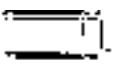
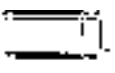
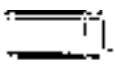
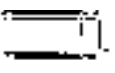
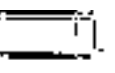
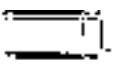
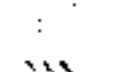
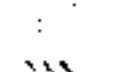
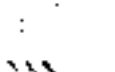
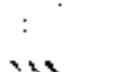
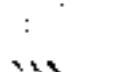
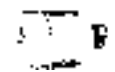
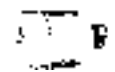

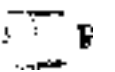


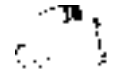
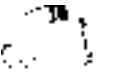
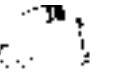
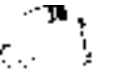






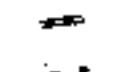
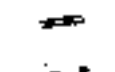



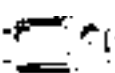
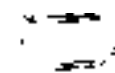
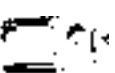
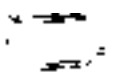
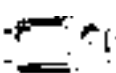
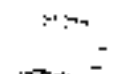
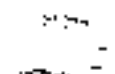
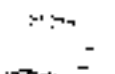
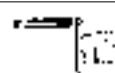
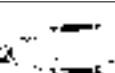
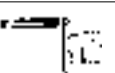
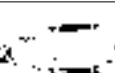
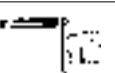
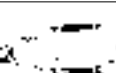
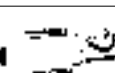

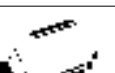

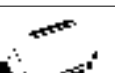
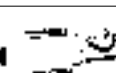
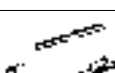
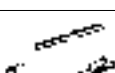
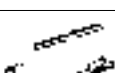
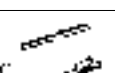
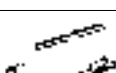
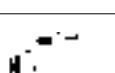
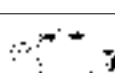
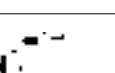
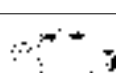


JUNGTYS - sukamosios

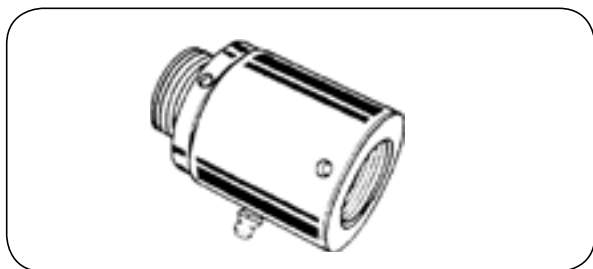
Jungtys GT

Sukamosios jungtys GT yra skirtos nelankstiems sujungimams arba lanksčioms žarnoms ten, kur yra sukamasis judėjimas arba osciliacija tarp atskirų sistemos dalių. Parenkant jungtį reikia atsižvelgti į terpę, darbinį slėgį, temperatūrą, apsisukimo greitį arba osciliacijos greitį bei prijungimų skaičių (daugkartinių jungčių atveju). Siekiant tinkamai parinkti jungtį, prašome susisiekti su TUBES INTERNATIONAL prekybos arba Techniniu skyriumi.

serija	vanduo	oras	vakuumas	garai	karšta alyva	hidraul. alyva	slėgis [barais]
400 4200							25
1000							25
1000-2							25
BR							25
1800 SR 1800 SRDE							350 700
1200 SR/SR2 1400 SR							350
MC MC R2 MC RVR							400 12
BATR BATR VR							400 12
1600 1600 B							200
3 S							10
800 SR3 900 SR3							20
800 SR4 900 SR4							50
800 SR5							50
600-700 (EX 3S)							250

JUNGTYS - sukamosios

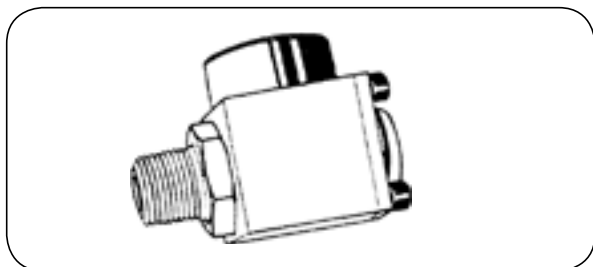
Jungtys GT



1000

Medžiaga: Nikeliuotas plienas, plienas AISI 316L
Sandarinimas: Teflonas
Darbinė temp.: Iki +200°C
Sriegis: Vidinis BSP, išorinis BSP
Apsisukimai: Laisvi, svyruokliniai

nikeliuotas plienas			pienas 316L		
indeksas	sriegio dydis [coliais]	darbinis slėgis [barais]	indeksas	sriegio dydis [coliais]	darbinis slėgis [barais]
GT-1013-K	1/4	50	GT-1013-I	1/4	20
GT-1017-K	3/8	50	GT-1017-I	3/8	20
GT-1021-K	1/2	50	GT-1021-I	1/2	20
GT-1027-K	3/4	50	GT-1027-I	3/4	20
GT-1034-K	1	30	GT-1034-I	1	15
GT-1042-K	1.1/4	30	GT-1042-I	1.1/4	15
GT-1049-K	1.1/2	30	GT-1049-I	1.1/2	15
GT-1060-K	2	20	GT-1060-I	2	10
GT-1076-K	2.1/2	20	GT-1076-I	2.1/2	10
GT-1090-K	3	20	GT-1090-I	3	10



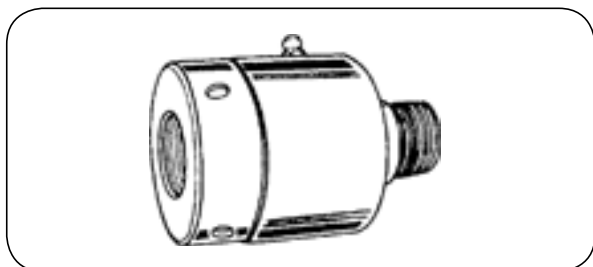
1200 SR

Medžiaga: Plienas, nikeliuotas plienas, AISI 316L
Sandarinimas: Nitrilas, vitonas, teflonas
Darbinė temp.: Iki +200°C (+120°C dla stali 316L)
Sriegis: Vidinis BSP, išorinis BSPT
Apsisukimai: Laisvi, svyruokliniai

nikeliuotas plienas			pienas 316L		
indeksas	sriegio dydis [coliais]	darbinis slėgis [barais]	indeksas	sriegio dydis [coliais]	darbinis slėgis [barais]
GT-1213-SRK	1/4	350	GT-1213-SRI	1/4	175
GT-1217-SRK	3/8	350	GT-1217-SRI	3/8	175
GT-1221-SRK	1/2	300	GT-1221-SRI	1/2	150
GT-1227-SRK	3/4	300	GT-1227-SRI	3/4	150
GT-1234-SRK	1	250	GT-1234-SRI	1	125
GT-1242-SRK	1.1/4	250	GT-1242-SRI	1.1/4	125
GT-1249-SRK	1.1/2	200	GT-1249-SRI	1.1/2	100

JUNGTYS - sukamosios

Jungtys GT



1800 SR

Medžiaga: Plienas, nikeluotas plienas, AISI 316L
Sandarinimas: Nitrilas, vitonas, teflonas
Darbinė temp.: Iki +200°C (+120°C plienui 316L)
Sriegis: Vidinis BSP, išorinis BSPT
Apsisukimai: Laisvi, svyruokliniai

nikeliuotas plienas			plienas 316L		
indeksas	sriegio dydis [coliais]	darbinis slėgis [barais]	indeksas	sriegio dydis [coliais]	darbinis slėgis [barais]
GT-1813-SRK	1/4	350	GT-1813-SRI	1/4	175
GT-1817-SRK	3/8	350	GT-1817-SRI	3/8	175
GT-1821-SRK	1/2	300	GT-1821-SRI	1/2	150
GT-1827-SRK	3/4	300	GT-1827-SRI	3/4	150
GT-1834-SRK	1	250	GT-1834-SRI	1	125
GT-1842-SRK	1.1/4	250	GT-1842-SRI	1.1/4	125
GT-1849-SRK	1.1/2	200	GT-1849-SRI	1.1/2	100
GT-1860-SRK	2	200	GT-1860-SRI	2	100
GT-1876-SRK	2.1/2	150	GT-1876-SRI	2.1/2	75
GT-1890-SRK	3	150	GT-1890-SRI	3	75



BR

Medžiaga: Plienas, nikeluotas plienas, AISI 316L
Sandarinimas: Teflonas
Darbinė temp.: Iki +200°C (+120°C plienui 316L)
Slėgis: Iki 20 barų (prikl. nuo skersmens)
Prijungimai: Flanšiniai
Apsisukimai: Laisvi, svyruokliniai

anglinis plienas			nikeliuotas plienas			plienas 316L		
indeksas	dydis [coliais]	flanšas	indeksas	dydis [coliais]	flanšas	indeksas	dydis [coliais]	flanšas
GT-BR050	2	PN 16	GT-BR050-K	2	PN 16	GT-BR050-I	2	PN 16
GT-BR066	2.1/2	PN 16	GT-BR066-K	2.1/2	PN 16	GT-BR066-I	2.1/2	PN 16
GT-BR080	3	PN 16	GT-BR080-K	3	PN 16	GT-BR080-I	3	PN 16
GT-BR100	4	PN 16	GT-BR100-K	4	PN 16	GT-BR100-I	4	PN 16
GT-BR125	5	PN 16	GT-BR125-K	5	PN 16	GT-BR125-I	5	PN 16
GT-BR150	6	PN 16	GT-BR150-K	6	PN 16	GT-BR150-I	6	PN 16
GT-BR175	7	PN 10	GT-BR175-K	7	PN 10	GT-BR175-I	7	PN 10
GT-BR200	8	PN 10	GT-BR200-K	8	PN 10	GT-BR200-I	8	PN 10
GT-BR250	10	PN 10	GT-BR250-K	10	PN 10	GT-BR250-I	10	PN 10
GT-BR300	12	PN 10	GT-BR300-K	12	PN 10	GT-BR300-I	12	PN 10

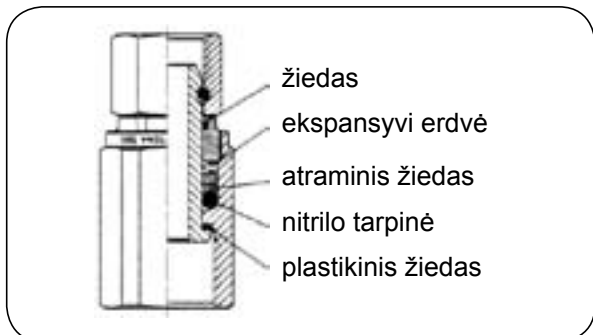
JUNGTYS - sukamosios

Jungtys TEMA



TEMA SWIVEL

Korpusas: Žalvaris
Vidinis strypas: Sukietintas plienas
 (RF versijai nerūdijantis plienas)
Veržlė: Cinkuotas plienas
Sandarinimas: Nitrilas
Darbinė temp.: Nuo -40°C iki +90°C



Jungtis naudojama sistemoms, reikalaujančioms sukamojo sujungimo bei norint išvengti žarnų įtempimų. Jai būdingas mažas dydis ir mažas apsisukimo momentas. Maksimalus apsisukimo greitis siekia 60 aps./min. Gali būti naudojama hidraulinei alyvai arba vandeniui (RF versija).

indeksas	dydis [coliais]	vidinis skersmuo [mm]	sriegis (1)		sriegis (2)		darbinis slėgis [barais]
			vidinis	išorinis	vidinis	išorinis	
TA-R-250	1/4	6	1/4	-	3/8	-	250
TA-R-250RF	1/4	6	1/4	-	3/8	-	250
TA-R-250W	1/4	5	-	M16x1,5	-	M14x1,5	250
TA-R-500	1/2	11	1/2	-	3/4	-	250
TA-R-500RF	1/2	11	1/2	-	3/4	-	250
TA-R-500B	1/2	11	1/2	-	-	1/2	250
TA-R-500W	1/2	11	-	M18x1,5	-	1/2	250
TA-R-500W2	1/2	11	-	M26x1,5	-	1/2	250
TA-R-500W3	1/2	11	-	M18x1,5	-	M22x1,5	250
TA-R-500W5	1/2	11	-	M22x1,5	-	1/2	250
TA-R-500W6	1/2	11	-	M24x1,5	-	1/2	250
TA-R-500-30	1/2	11	-	7/8-14UNF	-	3/4	250
TA-R-500-31	1/2	11	-	7/8-14UNF	-	7/8-14UNF	250
TA-R-500-32	1/2	11	-	7/8-14UNF	-	1/2	250
TA-R-750	3/4	17	3/4	-	1	-	250
TA-R-750RF	3/4	17	3/4	-	1	-	250
TA-R-1000	1	22	1	-	1.1/4	-	200
TA-R-1000RF	1	22	1	-	1.1/4	-	200