

Johnson Fluiten

Garanti: 12 ay
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rn	Aıklama
R050021182	Johnson Fluiten 2 "seal head type R050B3F1R Country of origin: IT Customs tariff number: 84842000 Weight / piece: 6.6 KG Type = 2-channel Type of inner tube = stationary Type of suspension = self-supporting Medium = water, thermal oil, air Pressure = 35 BARG Temperature = 120 ° C Seal head size = 2.00 " Size & type of rotor = 2.00 "BSP (ISO 228) RH Nipple material = corrosion-resistant Medium connection M = 2.00 "BSP (ISO 228) RH Medium connection P = 1.25 "BSP (ISO 228) RH Inner pipe connection S = 1.00 "BSP (ISO 228) RH for standing Inner tube Sealing ring material = B3 = compact mechanical seal made of Silicon carbide versus carbon graphite, Secondary seal Viton®
GXA009013983	Johnson Fluiten rotating union type GXA009013983 Country of origin: IT Customs tariff number: 84842000 Weight / piece: 0.6 KG Delivery time: 5 working days Type of suspension = self-supporting Medium = coolant Pressure = 70 BARG Temperature = 120 ° C Seal head size = 0.375 " Nipple material = stainless steel Medium connection M = 0.375 "BSP RH
GFLA009028405	Johnson Fluiten GFLA009 M3SWC433Z12U31G Design = 1-channel, self-supporting Medium = air, cooling lubricant tmax. = 90°C Sealing head size = 7 mm Rotor size and type = M16x1.5 LH Rotor material = corrosion resistant M - Size = 0.375 in BSP (ISO 228)
	Johnson-Fluiten 1.5 "sealing head type RH038B4M1J Country of origin: IT Customs tariff number: 84842000 Weight / piece: 3 KG Design = 1-channel Type of suspension = self-supporting Medium = water, thermal oil, air Pressure = 35 BARG Temperature = 180 C Seal head size = 1.50

RH038020678	" Size & type of rotor = 1.50 "Q-nipple flange connection (without Q flange) Nipple material = corrosion-resistant Medium connection M = 1.50 "BSP (ISO 228) RH Sealing ring material = B4 compact mechanical seal Silicon carbide versus antimony carbon graphite, Secondary waterproofing: AFLAS®
R076022913	Johnson Fluiten 3 "seal head type R076B3L1R Type = 2-channel Type of inner tube = rotating Type of suspension = self-supporting Medium = water, air Pressure = 25 BARG Temperature = 120 ° C Seal head size = 3.00 " Size & type of rotor = 3.00 "BSP (ISO 228) RH Medium connection M = 2.00 "BSP (ISO 228) RH Medium connection P = 2.00 "BSP (ISO 228) RH Inner pipe connection S = 60mm for rotating inner pipe Surface treatment = corrosion and wear protection Sealing ring material = B3 compact mechanical seal Silicon carbide against carbon graphite, secondary seal: Viton® Net weight / piece: approx. 32,500 kg Origin: EU / Italy Stat. Item number: 84842000
KR076022904	Johnson Fluiten repair kit type KR076B3 - Seal kit Country of origin: IT Customs tariff number: 84139100 Weight / piece: 0.9 KG consisting of: Mechanical seal pairing: silicon carbide against carbon graphite Secondary waterproofing: Viton®, Set of stainless steel springs consisting of: Item 01 - stationary slide ring made of carbon graphite, Item 02A - rotating sliding ring made of silicon carbide, Pos. 09 - O-ring for rotating slide ring Pos. 10 - O-ring for stationary sliding ring Item 13 - set of stainless steel springs Net weight: about 0.900kg Customs tariff number: 84139100 Country of origin: EU / IT
R050021182	Johnson Fluiten 2 "seal head type R050B3F1R Country of origin: IT Customs tariff number: 84842000 Weight / piece: 6.6 KG Type = 2-channel Type of inner tube = stationary Type of suspension = self-supporting Medium = water, thermal oil, air Pressure = 35 BARG Temperature = 120 ° C Seal head size = 2.00 " Size & type of rotor = 2.00 "BSP (ISO 228) RH Nipple material = corrosion-resistant Medium connection M = 2.00 "BSP (ISO 228) RH Medium connection P = 1.25 "BSP (ISO 228) RH Inner pipe connection S = 1.00 "BSP (ISO 228) RH for standing Inner tube Sealing ring material = B3 = compact mechanical seal made of Silicon carbide versus carbon graphite, Secondary seal Viton®
R076022913	Johnson Fluiten 3" seal head type R076B3L1R Country of origin: IT Customs tariff number: 84842000 3" seal head Design = 2-channel Type of inner tube = rotating Type of suspension = self-supporting Medium = water, air Pressure = 25 BARG Temperature = 120°C Seal Head Size = 3.00" Rotor Size & Type = 3.00" BSP (ISO 228) RH Medium connection M = 2.00" BSP (ISO 228) RH Medium connection P = 2.00" BSP (ISO 228) RH Inner tube connection S = 60mm for rotating inner tube Surface treatment = protection against corrosion and wear Seal ring material = B3 compact mechanical seal Silicon carbide versus carbon graphite, secondary seal: Viton® Net Weight/Piece: Approx. 32,500 kg
KR076022904	Johnson Fluiten repair set / repair kit type KR076B3 - gasket kit consisting of: Mechanical seal pairing: silicon carbide against carbon graphite Secondary seal: Viton®, Set of stainless steel springs consisting of: Pos. 01 - stationary sliding ring made of carbon graphite, Pos. 02A - rotating slide ring made of silicon carbide, Pos. 09 - O-ring for rotating slide ring Pos. 10 - O-ring for stationary slide ring Pos. 13 - Set of stainless steel springs
R050021242	Johnson Fluiten 2" seal head type R050/5653 B3F1L Country of origin: IT Customs tariff number: 84842000 Weight / piece: 7.88 KG Design = 2-channel Type of inner tube = stationary Type of suspension = self-supporting Medium = water, air Temperature = 120°C Seal Head Size = 2.00" Rotor Size & Type = 2.00" BSP (ISO 228) LH (Left Hand Thread) Nipple material = corrosion resistant Medium connection M = 2.00" BSP (ISO 228) RH Medium connection P = 1.25" BSP (ISO 228) RH Inner tube connection S = 1.00" BSP (ISO 228) RH for included standing inner tube Sealing ring material = B3 = compact mechanical seal from silicon carbide vs carbon graphite, Secondary seal Viton®
	Johnson Fluiten 2" seal head type R050/5653 B3F1R Country of origin: IT

R050023645	Customs tariff number: 84842000 Weight / piece: 7.88 KG Design = 2-channel Type of inner tube = stationary Type of suspension = self-supporting Medium = water, air Temperature = 120°C Seal Head Size = 2.00" Rotor Size & Type = 2.00" BSP (ISO 228) RH (right-hand thread) Nipple material = corrosion resistant Medium connection M = 2.00" BSP (ISO 228) RH Medium connection P = 1.25" BSP (ISO 228) RH Inner tube connection S = 1.00" BSP (ISO 228) RH for included standing inner tube Sealing ring material = B3 = compact mechanical seal from silicon carbide vs carbon graphite, Secondary seal Viton®
GA009002510	Design = 1-channel Inner Tube Type = None Type of suspension = self-supporting Medium = Air, coolant, hydraulic oil Temperature = 120°C Seal Head Size = 0.38" Rotor Size & Type = 0.63" UNF RH Nipple material = corrosion resistant Medium connection M = 0.38" NPT RH Seal ring material = Q5/Z11
RH025006969	Johnson Fluiten 1" seal head type RH025T4M1R Inner Tube Type = None Type of suspension = self-supporting Medium = thermal oil Pressure = 25 BARG Temperature = 180°C Seal Head Size = 1.00" Rotor Size & Type = 1.00" BSP (ISO 228) RH Nipple material = corrosion resistant Medium connection M = 1.00" BSP (ISO 228) RH Seal ring material = T4 = compact mechanical seal Silicon carbide against bronze, secondary seal: AFLAS® Bearing lubrication with Krytox®/GPL227
KRH025017738	Johnson Fluiten repair kit / repair kit KRH025T4 - seal kit consisting of: Mechanical seal: silicon carbide against bronze, Secondary waterproofing: Aflas®, Set of stainless steel springs
GFLA009028405	Johnson Fluiten swivel type GFLA009028405 Design = 1-channel Type of suspension = self-supporting Medium = water / thermal oil / air pressure = 80 bar Temperature = 90°C Nipple material = corrosion resistant Medium connection M = 0.38" BSP (ISO 228) Machine connection M16*1.5-A left-hand thread Seal pairing: carbon graphite versus silicon carbide
GA003002504	Design = 1-channel Type of suspension = self-supporting Medium = water / air / thermal oil Pressure = 105 BARG Temperature = 120°C Seal Head Size = 0.12" Rotor Size & Type = 0.25" BSP (ISO 228) RH Nipple material = corrosion resistant Medium connection M = 0.12" NPT RH (NOTE: Not FDA compliant)
R012011330	Johnson Fluiten 0.5" Dichtungskopf Typ R012C3M1R Design = 1-channel Type of suspension = self-supporting Medium = polluted water (Dirty/with particles) Pressure = 50 BARG Temperature = 120°C Seal Head Size = 0.50" Rotor Size & Type = 0.50" BSP (ISO 228) RH Nipple material = corrosion resistant Medium connection M = 0.50" BSP (ISO 228) RH Seal ring material = C3 = compact mechanical seal from Silicon Carbide vs. Tungsten Carbide, Secondary seal: Viton®
GFR009033369	Materials: Housing - anodized aluminum rotating slide ring - carbon graphite stationary slide ring - silicon carbide static seals Rotor - stainless steel Rotor connection: M16x1.5 RH (right-hand thread), Medium connection: 3/8" NPT Medium: cooling lubricant, cutting oil, dry running + air in operation up to 5 bar, with oil mixed air up to max. 10 bar Operating conditions: n max. 10,000 rpm / pmax. 80 bars
Bild W00100-606100	
GXA009013983	Johnson Fluiten rotary union type GXA009013983 Type of suspension = self-supporting Medium = coolant Pressure = 70 BARG Temperature = 120°C Seal Head Size = 0.375" Nipple material = stainless steel Medium connection M = 0.375" BSP RH
R050021182	Design = 2-channel Type of inner tube = stationary Type of suspension = self-supporting Medium = water, thermal oil, air Pressure = 35 BARG Temperature = 120°C Seal Head Size = 2.00" Rotor Size & Type = 2.00" BSP (ISO 228) RH Nipple material = corrosion resistant Medium connection M = 2.00" BSP (ISO 228) RH Medium connection P = 1.25" BSP (ISO 228) RH Inner tube connection S = 1.00" BSP (ISO 228) RH for

GFLA009028405	standing inner tube Sealing ring material = B3 = compact mechanical seal from silicon carbide vs carbon graphite, Secondary seal Viton® Design = 1-channel Type of suspension = self-supporting Medium = water / thermal oil / air pressure = 80 bar Temperature = 90°C Nipple material = corrosion resistant Medium connection M = 0.38" BSP (ISO 228) Machine connection M16*1.5-A left-hand thread Seal pairing: carbon graphite versus silicon carbide
GFLA009028405	Typ GFLA009028405 Design = 1-channel Type of suspension = self-supporting Medium = water / thermal oil / air Pressure = 80 bar Temperature = 90°C Nipple material = corrosion resistant Medium connection M = 0.38" BSP (ISO 228) Machine connection M16*1.5-A left-hand thread Seal pairing: carbon graphite versus silicon carbide
Repair kit KRL064030132	(suitable for sealing head RL064B3L1R (R064028957)) consisting of: mechanical seal pair (Grosel 4 + 2), O-rings (Grosel 3 + 2), set of stainless steel springs (Grosel 1)
TWF PM-32	
0.75" sealing head R019B3F1R (R019004475)	Design = 2-channel, self-supporting, ball bearing, for water pmax = 50 barg, tmax = 120°C, nmax = 2,600 rpm Rotor size and type = 0.75" BSP (ISO 228) RH Rotor material = corrosion resistant Medium connection M = 0.75" BSP (ISO 228) RH Medium connection P = 0.50" BSP (ISO 228) RH Inner pipe connection S = 0.25" BSP (ISO 228) RH, for stat. inner tube Sealing ring material = silicon carbide versus carbon graphite secondary sealing made of VITON®
R038004348	Water inlet and outlet nozzle
R038A1L1R	Water inlet and outlet nozzle
RL064028679	Johnson Fluiten 2.5" Sealing Head RL064B3L1Q Country of origin: IT Customs tariff number: 84842000 Weight / piece: 18 KG Design = 2-channel, self-supporting, ball bearing, for water Temperature = 90°C Rotor size and type = 2.5" Q-nipple flange connection (without Q-flange) Rotor material = corrosion resistant Medium connection M = 1.5" BSP (ISO 228) RH Medium connection P = 1.5" BSP (ISO 228) RH Inner tube connection S = 45.00 mm, for red inner tube Surface treatment = corrosion and wear protection Sealing ring material = silicon carbide versus carbon graphite Secondary sealing made of VITON®
KRL064030132	Johnson Fluiten Repair Kit KRL064B3 Suitable for sealing head RL064B3L1Q (RL064028679). Consisting of: mechanical seal pair, O-rings, set Stainless steel springs.
KR025020943	Johnson Fluiten Repair Kit KR025 B3 Mechanical seal pair, O-rings, set of stainless steel springs (suitable for DK R025020612)
KRH038007591	Johnson Fluiten Repair Kit KRH038 B4 Mechanical seal pair, O-rings, set of stainless steel springs (suitable for DK RH038020678)
050.303	Kadant Johnson Q-Flange Kit J2305Q Flange, tapered rings, flat gasket
REPAIR KIT; ROTARY JOINT RH025005664 KRH025 B4	S:16.00MM; WEEP HOLES = 5 X 8.7MM; B4
GA009/5807	GA009028665 Johnson Fluiten rotary union GA009/5807
GA009003593	Johnson Fluiten Drehdurchf¼hrung Typ GA009003593 Bauart = 1-Kanal, selbsttragend Medium = Luft, K¼hlmittel, Thermal¼l Temperatur = 120°C Dichtungskopf-Gr¼Ùe = 0.375" Gr¼Ùe u. Art des Rotors = 0.375" BSP (ISO 228) LH Rotormaterial = korrosionsbest¼ndig M - Size = 0.375 in NPT
GfI009028400	ROTARY UNION JOINT
R050c3m1scpl	UNION
	Johnson Fluiten 1 "seal head type R025B3F1R Type = 2-channel Type of

R025009768	inner tube = stationary Type of suspension = self-supporting Medium = water, thermal oil Temperature = 120 ° C Sealing head size = 1.00 " Size u. Type of rotor = 1.00 "BSP (ISO 228) RH Nipple material = corrosion resistant Medium connection M = 1.00 "BSP (ISO 228) RH Medium connection P = 0.50 "BSP (ISO 228) RH Inner pipe connection S = 0.38 "BSP (ISO 228) RH for standing inner tube Sealing ring material = B3 = compact mechanical seal made Silicon carbide against carbon graphite, Secondary sealing: Viton® Net weight / piece: about 2,400 kg Country of origin: EU / Italy Tariff No .: 84849000
Gfr009033369	Johnson Fluiten rotary inlet type GFR009033369 Customs tariff number: 84849000 Machine connection M16 * 1.5 Medium connection 3/8 "NPT Net weight 0,500kg Country of origin: EU / Italy Tariff No .: 84849000
Gfla009028405	UNION GFLA009 M3SWC433Z12U31G Type = 1-channel Type of inner tube = None Type of suspension = self-supporting Pressure = 80 bar, temperature = 90 ° C Size u. Type of rotor = M16x1.5 LH Nipple material = corrosion resistant Medium connection M = 0.38 "BSP (ISO 228) Surface treatment = without surface treatment Sealing ring material = Z12 / U31 Ursprungsland: IT Zolltariffnummer: 84849000
R038020631	Johnson-Fluiten 1.5 "seal head type R038B3L1R Customs tariff number: 84849000 Type = 2-channel Type of inner tube = rotating Type of suspension = self-supporting Medium = water, thermal oil, air Pressure = 35 BARG Temperature = 120 ° C Sealing head size = 1.50 " Size u. Type of rotor = 1.50 "BSP (ISO 228) RH Nipple material = corrosion resistant Medium connection M = 1.50 "BSP (ISO 228) RH Medium connection P = 0.75 "BSP (ISO 228) RH Inner pipe connection S = 26.00 MM for rotating inner pipe Sealing ring material = B3 = compact mechanical seal made Silicon carbide against carbon graphite, Secondary sealing: Viton® Origin: EU / IT Net weight / piece: approx. 4.30 - 4.90kg Stat. Goods no. 84849000
R019003061	UNION