



BIEMEN

www.biemen.com



2011

V110107

FFA AISI316

ISO 16028



APLICACIONES:

- L INDUSTRIA NAVAL
- L INDUSTRIA QUIMICA
- L INDUSTRIA ALIMENTARIA
- L INDUSTRIA FARMACEUTICA

APPLICATIONS:

- L SHIP INDUSTRY
- L CHEMICAL INDUSTRY
- L FOOD INDUSTRY
- L FARMACEUTICAL INDUSTRY

PRESIONES DE TRABAJO / WORKING PRESSURES

DN	07	09	13	15	17	21	30	45
BAR	300	250	250	200	150	100	90	60

TEMPERATURA DE TRABAJO / WORKING TEMPERATURES

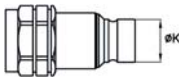

NBR		VITON [®]	
-20° C	+100° C	-15° C	+180° C



DATOS TECNICOS:

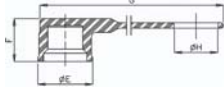
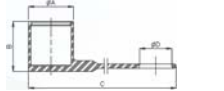
- L Diseñado para aplicaciones con aceite hidráulico según directiva europea 97.23.EC.
- L Intercambiables según norma ISO 16029 (tamaños ISO 6,3 a 25).
- L Fabricados en acero inoxidable AISI316 para aplicaciones en donde sea necesaria una alta resistencia a la corrosión.
- L Estándar con juntas en VITON[®], otro tipo de juntas bajo demanda.
- L Anti-Extrusión en PTFE.

TECHNICAL DATA:

- L Designed for applications with hydraulic oil according European directive 97.23.EC.
- L Interchangeable according ISO 16029 standard (sizes ISO 6,3 to 25).
- L Manufactured in Stainless Steel AISI316 for ambient where high resistance to the corrosion is needed.
- L Standard with VITON[®] seals, other seals under request.
- L Back-Up-Ring in PTFE.

DN	BAR	BSP		
7	300	1/4"	A10.FFL211207AB	A10.FFL221207AB
9	250	3/8"	A10.FFL211209AC	A10.FFL221209AC
13	250	1/2"	A10.FFL211209AD	A10.FFL221209AD
15	200	3/4"	A10.FFL211213AE	A10.FFL221213AE
17	150	1"	A10.FFL211217AF	A10.FFL221217AF
21	100	1.1/4"	A10.FFL211221AG	A10.FFL221221AG
30	90	1.1/2"	A10.FFL211230AH	A10.FFL221230AH
45	60	2"	A10.FFL211245AI	A10.FFL221245AI

DN		
7	A10.FFA53107AA	A10.FFA54107AA
9	A10.FFA53109AA	A10.FFA54109AA
13	A10.FFA53113AA	A10.FFA54113AA
15	A10.FFA53115AA	A10.FFA54115AA
17	A10.FFA53117AA	A10.FFA54117AA

			
Para partes Macho For Male Parts		Para partes Hembra For Female Parts	

OTRAS ROSCAS Y MEDIDAS BAJO DEMANDA

OTHER THREADS AND SIZES UNDER REQUEST

ISA AISI316

ISO 7241-A



APLICACIONES:

- L INDUSTRIA NAVAL
- L INDUSTRIA QUIMICA
- L INDUSTRIA ALIMENTARIA
- L INDUSTRIA FARMACEUTICA

APPLICATIONS:

- L SHIP INDUSTRY
- L CHEMICAL INDUSTRY
- L FOOD INDUSTRY
- L FARMACEUTICAL INDUSTRY

PRESIONES DE TRABAJO / WORKING PRESSURES

DN	06	10	13	20	25	32	40	50
BAR	350	350	300	250	170	140	140	100

TEMPERATURA DE TRABAJO / WORKING TEMPERATURES

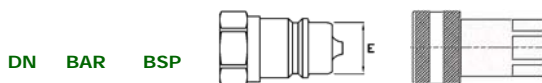
NBR		VITON [®]	
-20° C	+100° C	-15° C	+180° C

DATOS TECNICOS:

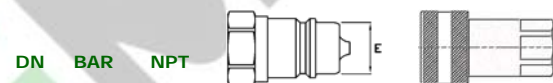
- L Diseñado para aplicaciones con aceite hidráulico según directiva europea 97.23.EC.
- L Intercambiables según norma ISO 7241-A, el tamaño DN13 también cumple con la norma DIN5675.
- L Fabricados en acero inoxidable AISI316 para aplicaciones en donde sea necesaria una alta resistencia a la corrosión.
- L Estándar con juntas en VITON[®], otro tipo de juntas bajo demanda.
- L Anti-Extrusión en PTFE.

TECHNICAL DATA:

- L Designed for applications with hydraulic oil according European directive 97.23.EC.
- L Interchangeable according ISO 7241-A, DN13 size meet as well DIN5675 standard.
- L Manufactured in Stainless Steel AISI316 for ambient where high resistance to the corrosion is needed.
- L Standard with VITON[®] seals, other seals under request.
- L Back-Up-Ring in PTFE.



DN	BAR	BSP		
6	350	1/4"	A10.ISA211206AB	A10.ISA221206AB
10	350	3/8"	A10.ISA211210AC	A10.ISA221210AC
13	300	1/2"	A10.ISA211213AD	A10.ISA221213AD
20	250	3/4"	A10.ISA211220AE	A10.ISA221220AE
25	170	1"	A10.ISA211225AF	A10.ISA221225AF
32	140	1.1/4"	A10.ISA211232AG	A10.ISA221232AG
40	140	1.1/2"	A10.ISA211240AH	A10.ISA221240AH
50	100	2"	A10.ISA211250AI	A10.ISA221250AI



DN	BAR	NPT		
6	350	1/4"	A10.ISA211206BB	A10.ISA221206BB
10	350	3/8"	A10.ISA211210BC	A10.ISA221210BC
13	300	1/2"	A10.ISA211213BD	A10.ISA221213BD
20	250	3/4"	A10.ISA211220BE	A10.ISA221220BE
25	170	1"	A10.ISA211225BF	A10.ISA221225BF
32	140	1.1/4"	A10.ISA211232BG	A10.ISA221232BG
40	140	1.1/2"	A10.ISA211240BH	A10.ISA221240BH
50	100	2"	A10.ISA211250BI	A10.ISA221250BI

DN	BAR	BSP	
13	300	1/2"	A10.ISA211213AD

OTRAS ROSCAS Y MEDIDAS BAJO DEMANDA

OTHER THREADS AND SIZES UNDER REQUEST

DN		
6	A10.ISA53106AA	A10.ISA54106AA
10	A10.ISA53110AA	A10.ISA54110AA
13	A10.ISA53113AA	A10.ISA54113AA
20	A10.ISA53120AA	A10.ISA54120AA
25	A10.ISA53125AA	A10.ISA54125AA

Para partes Macho
For Male Parts

Para partes Hembra
For Female Parts

ISB AISI316

ISO 7241-B



APLICACIONES:

- L INDUSTRIA NAVAL
- L INDUSTRIA QUIMICA
- L INDUSTRIA ALIMENTARIA
- L INDUSTRIA FARMACEUTICA

APPLICATIONS:

- L SHIP INDUSTRY
- L CHEMICAL INDUSTRY
- L FOOD INDUSTRY
- L FARMACEUTICAL INDUSTRY

PRESIONES DE TRABAJO / WORKING PRESSURES

DN	04	06	10	13	20	25
BAR	450	400	350	300	250	200

TEMPERATURA DE TRABAJO / WORKING TEMPERATURES

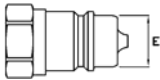
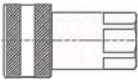
NBR		VITON [®]	
-20° C	+100° C	-15° C	+180° C

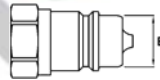
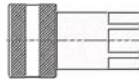
DATOS TECNICOS:

- L Diseñado para aplicaciones con aceite hidráulico según directiva europea 97.23.EC.
- L Intercambiables según norma ISO 7241-B.
- L Fabricados en acero inoxidable AISI316 para aplicaciones en donde sea necesaria una alta resistencia a la corrosión.
- L Estándar con juntas en VITON[®], otro tipo de juntas bajo demanda.
- L Anti-Extrusión en PTFE.

TECHNICAL DATA:



- L Designed for applications with hydraulic oil according European directive 97.23.EC.
- L Interchangeable according ISO 7241-B.
- L Manufactured in Stainless Steel AISI316 for ambient where high resistance to the corrosion is needed.
- L Standard with VITON[®] seals, other seals under request.
- L Back-Up-Ring in PTFE.

DN	BAR	BSP		
4	450	1/8"	A10.ISB211204AA	A10.ISB221204AA
6	400	1/4"	A10.ISB211206AB	A10.ISB221206AB
10	350	3/8"	A10.ISB211210AC	A10.ISB221210AC
13	300	1/2"	A10.ISB211213AD	A10.ISB221213AD
20	250	3/4"	A10.ISB211220AE	A10.ISB221220AE
25	200	1"	A10.ISB211225AF	A10.ISB221225AF

DN	BAR	NPT		
4	450	1/8"	A10.ISB211204BA	A10.ISB221204BA
6	400	1/4"	A10.ISB211206BB	A10.ISB221206BB
10	350	3/8"	A10.ISB211210BC	A10.ISB221210BC
13	300	1/2"	A10.ISB211213BD	A10.ISB221213BD
20	250	3/4"	A10.ISB211220BE	A10.ISB221220BE
25	200	1"	A10.ISB211225BF	A10.ISB221225BF

OTRAS ROSCAS Y MEDIDAS BAJO DEMANDA

OTHER THREADS AND SIZES UNDER REQUEST

DN		
4	A10.ISB53204AA	A10.ISB54204AA
6	A10.ISB53206AA	A10.ISB54206AA
10	A10.ISB53210AA	A10.ISB54210AA
13	A10.ISB53213AA	A10.ISB54213AA
20	A10.ISB53220AA	A10.ISB54220AA
25	A10.ISB53225AA	A10.ISB54225AA

Para partes Macho
For Male Parts

Para partes Hembra
For Female Parts

ISB AISI316

ISO 7241-B



APLICACIONES:

- L INDUSTRIA NAVAL
- L INDUSTRIA QUIMICA
- L INDUSTRIA ALIMENTARIA
- L INDUSTRIA FARMACEUTICA

APPLICATIONS:

- L SHIP INDUSTRY
- L CHEMICAL INDUSTRY
- L FOOD INDUSTRY
- L FARMACEUTICAL INDUSTRY

PRESIONES DE TRABAJO / WORKING PRESSURES

DN	40	50
BAR	140	90

TEMPERATURA DE TRABAJO / WORKING TEMPERATURES



NBR		VITON [®]	
-20° C	+100° C	-15° C	+180° C



DATOS TECNICOS:

- L Diseñado para aplicaciones con aceite hidráulico según directiva europea 97.23.EC.
- L Intercambiables según norma ISO 7241-B.
- L Fabricados en acero inoxidable AISI316 para aplicaciones en donde sea necesaria una alta resistencia a la corrosión.
- L Estándar con juntas en VITON[®], otro tipo de juntas bajo demanda.
- L Anti-Extrusión en PTFE.

TECHNICAL DATA:


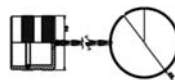
- L Designed for applications with hydraulic oil according European directive 97.23.EC.
- L Interchangeable according ISO 7241-B.
- L Manufactured in Stainless Steel AISI316 for ambient where high resistance to the corrosion is needed.
- L Standard with VITON[®] seals, other seals under request.
- L Back-Up-Ring in PTFE.

DN	BAR	BSP		
40	140	1.1/4"	A10.ISB211240AG	A10.ISB221240AG
		1.1/2"	A10.ISB211240AH	A10.ISB221240AH
50	90	2"	A10.ISB211250AI	A10.ISB221250AI
		2.1/2"	A10.ISB211250AJ	A10.ISB221250AJ
		3"	A10.ISB211250AK	A10.ISB221250AK

DN	BAR	NPT		
40	140	1.1/4"	A10.ISB211240BG	A10.ISB221240BG
		1.1/2"	A10.ISB211240BH	A10.ISB221240BH
50	90	2"	A10.ISB211250BI	A10.ISB221250BI
		2.1/2"	A10.ISB211250BJ	A10.ISB221250BJ
		3"	A10.ISB211250BK	A10.ISB221250BK

OTRAS ROSCAS Y MEDIDAS BAJO DEMANDA

OTHER THREADS AND SIZES UNDER REQUEST

DN		
20	A10.ISB23040AA	A10.ISB24040AA
25	A10.ISB23050AA	A10.ISB24050AA

Para partes Macho
For Male Parts

Para partes Hembra
For Female Parts

ISB AISI316 Paso Libre / Free Flow

ISO 7241-B



APLICACIONES:

- L INDUSTRIA NAVAL
- L INDUSTRIA QUIMICA
- L INDUSTRIA ALIMENTARIA
- L INDUSTRIA FARMACEUTICA

APPLICATIONS:

- L SHIP INDUSTRY
- L CHEMICAL INDUSTRY
- L FOOD INDUSTRY
- L FARMACEUTICAL INDUSTRY

PRESIONES DE TRABAJO / WORKING PRESSURES

DN	06	10	13	20	25	32	40	50
BAR	300	300	280	250	250	200	110	90

TEMPERATURA DE TRABAJO / WORKING TEMPERATURES

NBR		VITON [®]	
-20° C	+100° C	-15° C	+180° C

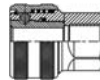
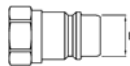
DATOS TECNICOS:

- L Diseñado para aplicaciones con aceite hidráulico según directiva europea 97.23.EC.
- L Intercambiables según norma ISO 7241-B.
- L Fabricados en acero inoxidable AISI316 para aplicaciones en donde sea necesaria una alta resistencia a la corrosión.
- L Estándar con juntas en VITON[®], otro tipo de juntas bajo demanda.
- L Anti-Extrusión en PTFE.

TECHNICAL DATA:

- L Designed for applications with hydraulic oil according European directive 97.23.EC.
- L Interchangeable according ISO 7241-B.
- L Manufactured in Stainless Steel AISI316 for ambient where high resistance to the corrosion is needed.
- L Standard with VITON[®] seals, other seals under request.
- L Back-Up-Ring in PTFE.

DN BAR BSP



DN	BAR	BSP	A10.ISB210006AB	A10.ISB220206AB
6	300	1/4"	A10.ISB210010AC	A10.ISB220210AC
10	300	3/8"	A10.ISB210013AD	A10.ISB220213AD
13	280	1/2"	A10.ISB210020AE	A10.ISB220220AE
20	250	3/4"	A10.ISB210025AF	A10.ISB220225AF
25	250	1"	A10.ISB210032AG	A10.ISB220232AG
32	200	1.1/4"	A10.ISB210040AH	A10.ISB220240AH
40	110	1.1/2"	A10.ISB210050AI	A10.ISB220250AI
50	90	2"		

DN



DN	A10.ISB53204AA	A10.ISB54204AA
4	A10.ISB53206AA	A10.ISB54206AA
6	A10.ISB53210AA	A10.ISB54210AA
10	A10.ISB53213AA	A10.ISB54213AA
13	A10.ISB53220AA	A10.ISB54220AA
20	A10.ISB53225AA	A10.ISB54225AA

Para partes Macho
For Male Parts

Para partes Hembra
For Female Parts

OTRAS ROSCAS Y MEDIDAS BAJO DEMANDA

OTHER THREADS AND SIZES UNDER REQUEST

ISB Latón / Brass

ISO 7241-B



APLICACIONES:

- L INDUSTRIA NAVAL
- L INDUSTRIA QUIMICA
- L INDUSTRIA ALIMENTARIA
- L INDUSTRIA FARMACEUTICA

APPLICATIONS:

- L SHIP INDUSTRY
- L CHEMICAL INDUSTRY
- L FOOD INDUSTRY
- L FARMACEUTICAL INDUSTRY

PRESIONES DE TRABAJO / WORKING PRESSURES

DN	04	06	10	13	20	25
BAR	200	200	160	160	125	100

TEMPERATURA DE TRABAJO / WORKING TEMPERATURES



NBR		VITON [®]	
-20° C	+100° C	-15° C	+180° C

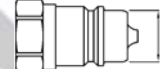

DATOS TECNICOS:

- L Diseñado para aplicaciones con aceite hidráulico según directiva europea 97.23.EC.
- L Intercambiables según norma ISO 7241-B.
- L Fabricados en Latón.
- L Estándar con juntas en VITON[®], otro tipo de juntas bajo demanda.
- L Anti-Extrusión en PTFE.

TECHNICAL DATA:



- L Designed for applications with hydraulic oil according European directive 97.23.EC.
- L Interchangeable according ISO 7241-B.
- L Manufactured in Brass.
- L Standard with VITON[®] seals, other seals under request.
- L Back-Up-Ring in PTFE.

DN	BAR	BSP		
4	200	1/8"	A10.ISB411204AA	A10.ISB421204AA
6	200	1/4"	A10.ISB411206AB	A10.ISB421206AB
10	160	3/8"	A10.ISB411210AC	A10.ISB421210AC
13	160	1/2"	A10.ISB411213AD	A10.ISB421213AD
20	125	3/4"	A10.ISB411220AE	A10.ISB421220AE
25	100	1"	A10.ISB411225AF	A10.ISB421225AF

DN	BAR	NPT		
4	200	1/8"	A10.ISB411204BA	A10.ISB421204BA
6	200	1/4"	A10.ISB411206BB	A10.ISB421206BB
10	160	3/8"	A10.ISB411210BC	A10.ISB421210BC
13	160	1/2"	A10.ISB411213BD	A10.ISB421213BD
20	125	3/4"	A10.ISB411220BE	A10.ISB421220BE
25	100	1"	A10.ISB411225BF	A10.ISB421225BF

OTRAS ROSCAS Y MEDIDAS BAJO DEMANDA

OTHER THREADS AND SIZES UNDER REQUEST

DN		
4	A10.ISB53204AA	A10.ISB54204AA
6	A10.ISB53206AA	A10.ISB54206AA
10	A10.ISB53210AA	A10.ISB54210AA
13	A10.ISB53213AA	A10.ISB54213AA
20	A10.ISB53220AA	A10.ISB54220AA
25	A10.ISB53225AA	A10.ISB54225AA

Para partes Macho
For Male Parts

Para partes Hembra
For Female Parts

SCA AISI316



APLICACIONES:

- L MAQUINARIA AGRICOLA
- L VEHICULOS
- L MAQUINARIA INDUSTRIAL
- L INDUSTRIA NAVAL
- L INDUSTRIA QUIMICA
- L INDUSTRIA ALIMENTARIA
- L INDUSTRIA FARMACEUTICA

APPLICATIONS:

- L AGRICULTURAL MACHINERY
- L VEHICLES
- L INDUSTRIAL MACHINERY
- L SHIP INDUSTRY
- L CHEMICAL INDUSTRY
- L FOOD INDUSTRY
- L FARMACEUTICAL INDUSTRY

PRESIONES DE TRABAJO / WORKING PRESSURES

DN	06	10	13	20	25	32
BAR	450	400	400	250	250	200

TEMPERATURA DE TRABAJO / WORKING TEMPERATURES

NBR		VITON [®]	
-20° C	+100° C	-15° C	+180° C

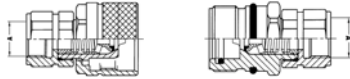
DATOS TECNICOS:

- L Diseñado para aplicaciones con aceite hidráulico según directiva europea 97.23.EC.
- L Fabricados en acero inoxidable AISI316 para aplicaciones en donde sea necesaria una alta resistencia a la corrosión.
- L Estándar con juntas en VITON[®], otro tipo de juntas bajo demanda.
- L Anti-Extrusión en PTFE.

TECHNICAL DATA:

- L Designed for applications with hydraulic oil according European directive 97.23.EC.
- L Manufactured in Stainless Steel AISI316 for ambient where high resistance to the corrosion is needed.
- L Standard with VITON[®] seals, other seals under request.
- L Back-Up-Ring in PTFE.

DN BAR A



6	450	1/4" BSP	A11.SCA211106AB	A11.SCA221106AB
10	400	3/8" BSP	A11.SCA211110AC	A11.SCA221110AC
13	400	1/2" BSP	A11.SCA211113AD	A11.SCA221113AD
20	250	3/4" BSP	A11.SCA211120AE	A11.SCA221120AE
25	250	1" BSP	A11.SCA211125AF	A11.SCA221125AF
32	200	1.1/2" BSP	A11.SCA211132AH	A11.SCA221132AH

DN



06	Rd 24x2	A11.SCA53106AA
10	Rd 28x2	A11.SCA53110AA
13	Rd 36x2	A11.SCA53113AA
20	Rd 42x2	A11.SCA53120AA
25	Rd 48x2	A11.SCA53125AA
32	Rd 70x2	A11.SCA53132AA

DN



06	Rd 24x2	A11.SCA54106AA
10	Rd 28x2	A11.SCA54110AA
13	Rd 36x2	A11.SCA54113AA
20	Rd 42x2	A11.SCA54120AA
25	Rd 48x2	A11.SCA54125AA
32	Rd 70x2	A11.SCA54132AA



SSV AISI316



APLICACIONES:

- L MAQUINARIA AGRICOLA
- L VEHICULOS
- L MAQUINARIA INDUSTRIAL
- L INDUSTRIA NAVAL
- L INDUSTRIA QUIMICA
- L INDUSTRIA ALIMENTARIA
- L INDUSTRIA FARMACEUTICA

APPLICATIONS:

- L AGRICULTURAL MACHINERY
- L VEHICLES
- L INDUSTRIAL MACHINERY
- L SHIP INDUSTRY
- L CHEMICAL INDUSTRY
- L FOOD INDUSTRY
- L FARMACEUTICAL INDUSTRY

PRESIONES DE TRABAJO / WORKING PRESSURES

DN	06	10	13	20	25	32
BAR	450	400	400	250	250	200

TEMPERATURA DE TRABAJO / WORKING TEMPERATURES

NBR		VITON [®]	
-20° C	+100° C	-15° C	+180° C

DATOS TECNICOS:

- L Diseñado para aplicaciones con aceite hidráulico según directiva europea 97.23.EC.
- L Fabricados en acero inoxidable AISI316 para aplicaciones en donde sea necesaria una alta resistencia a la corrosión.
- L Estándar con juntas en VITON[®], otro tipo de juntas bajo demanda.
- L Anti-Extrusión en PTFE.

TECHNICAL DATA:

- L Designed for applications with hydraulic oil according European directive 97.23.EC.
- L Manufactured in Stainless Steel AISI316 for ambient where high resistance to the corrosion is needed.
- L Standard with VITON[®] seals, other seals under request.
- L Back-Up-Ring in PTFE.

DN BAR A



06	750	1/4"	A11.SSV211206AB	A11.SSV221206AB
10	650	3/8"	A11.SSV211210AC	A11.SSV221210AC
13	650	1/2"	A11.SSV211213AD	A11.SSV221213AD
20	500	3/4"	A11.SSV211220AE	A11.SSV221220AE
25	460	1"	A11.SSV211225AF	A11.SSV221225AF
32	400	1.1/4"	A11.SSV211232AG	A11.SSV221232AG
40	360	1.1/2"	A11.SSV211240AH	A11.SSV221240AH
50	210	2"	A11.SSV211250AI	A11.SSV221250AI

DN



06	A11.SSV64006AA	A11.SSV63006AA
10	A11.SSV64010AA	A11.SSV63010AA
13	A11.SSV64013AA	A11.SSV63013AA
20	A11.SSV64020AA	A11.SSV63020AA
25	A11.SSV64025AA	A11.SSV63025AA
32	A11.SSV64032AA	A11.SSV63032AA
40	A11.SSV64040AA	A11.SSV63040AA
50	A11.SSV64050AA	A11.SSV63050AA

ALUMINIO / ALUMINIUM

JRORX / JRONX AISI316



APLICACIONES:

- └ MAQUINARIA DE LIMPIEZA
- └ MAQUINARIA INDUSTRIAL
- └ INDUSTRIA NAVAL
- └ INDUSTRIA QUIMICA
- └ INDUSTRIA ALIMENTARIA

APPLICATIONS:

- └ CLEANING MACHINERY
- └ INDUSTRIAL MACHINERY
- └ SHIP INDUSTRY
- └ CHEMICAL INDUSTRY
- └ FOOD INDUSTRY

PRESIONES DE TRABAJO / WORKING PRESSURES

DN	06	10	13	20	25	32	40	50
BAR	200 / 400	200 / 400	150 / 300	150 / 300	100 / 300	100 / 300	80 / 300	50 / 250

TEMPERATURA DE TRABAJO / WORKING TEMPERATURES

NBR		VITON [®]	
-20° C	+100° C	-15° C	+180° C

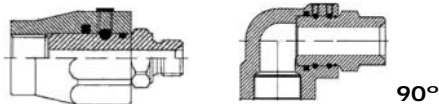
DATOS TECNICOS:

- └ Diseñado para aplicaciones con aceite hidráulico según directiva europea 97.23.EC.
- └ Fabricados en AISI316.
- └ Estándar con juntas en VITON, otro tipo de juntas bajo demanda.

TECHNICAL DATA:

- └ Designed for applications with hydraulic oil according European directive 97.23.EC.
- └ Manufactured in AISI316.
- └ Standard with VITON seals, other seals under request.

DN BSP



DN	BSP	A70.JRORX.AMAB	A70.JRONX.AMAB
6	1/4"	A70.JRORX.AMAB	A70.JRONX.AMAB
10	3/8"	A70.JRORX.ANAC	A70.JRONX.ANAC
13	1/2"	A70.JRORX.AOAD	A70.JRONX.AOAD
20	3/4"	A70.JRORX.APAE	A70.JRONX.APAE
25	1"	A70.JRORX.AQAF	A70.JRONX.AQAF
32	1.1/4"	A70.JRORX.ARAG	A70.JRONX.ARAG
40	1.1/2"	A70.JRORX.ASAH	A70.JRONX.ASAH
50	2"	A70.JRORX.ATAI	A70.JRONX.ATAI



CHK AISI316

ANTI-RETORNO CHECK VALVE



APLICACIONES:

- L MAQUINARIA AGRICOLA
- L MAQUINARIA INDUSTRIAL
- L VEHICULOS
- L CILINDROS HIDRAULICOS
- L INDUSTRIA NAVAL
- L INDUSTRIA QUIMICA
- L INDUSTRIA ALIMENTARIA
- L INDUSTRIA FARMACEUTICA

APPLICATIONS:

- L AGRICULTURAL MACHINERY
- L INDUSTRIAL MACHINERY
- L VEHICLES
- L HYDRAULIC CYLINDERS
- L SHIP INDUSTRY
- L CHEMICAL INDUSTRY
- L FOOD INDUSTRY
- L FARMACEUTICAL INDUSTRY

PRESIONES DE TRABAJO / WORKING PRESSURES

DN	4	6	10	13	20	25	32	40	50
BAR	350	350	350	350	300	250	250	250	200

TEMPERATURA DE TRABAJO / WORKING TEMPERATURES

NBR		VITON [®]	
-20° C	+100° C	-15° C	+180° C

DATOS TECNICOS:

- L Diseñado para aplicaciones con aceite hidráulico según directiva europea 97.23.EC.
- L Fabricadas en acero inoxidable AISI316 para aplicaciones en donde sea necesaria una alta resistencia a la corrosión.
- L Presión de apertura 5psi (0,35Bar), otras presiones de apertura bajo demanda.
- L Estándar con juntas en NBR, otro tipo de juntas bajo demanda.

TECHNICAL DATA:

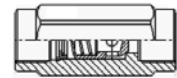
- L Designed for applications with hydraulic oil according European directive 97.23.EC.
- L Manufactured in Stainless Steel AISI316 for ambient where high resistance to the corrosion is needed.
- L Opening Pressure 5psi (0,35Bar), other opening pressures under request.
- L Standard with NBR seals, other seals under request.

DN BAR BSP



4	300	1/8"	A15.CHK2100004AA
6	300	1/4"	A15.CHK2100006AB
10	300	3/8"	A15.CHK2100010AC
13	300	1/2"	A15.CHK2100013AD
20	300	3/4"	A15.CHK2100020AE
25	300	1"	A15.CHK2100025AF
32	300	1.1/4"	A15.CHK2100032AG
40	300	1.1/2"	A15.CHK2100040AH
50	200	2"	A15.CHK2100050AI

DN BAR NPT



4	300	1/8"	A15.CHK2100004BA
6	300	1/4"	A15.CHK2100006BB
10	300	3/8"	A15.CHK2100010BC
13	300	1/2"	A15.CHK2100013BD
20	300	3/4"	A15.CHK2100020BE
25	300	1"	A15.CHK2100025BF
32	300	1.1/4"	A15.CHK2100032BG
40	300	1.1/2"	A15.CHK2100040BH
50	200	2"	A15.CHK2100050BI





BIEMEN

08140 CALDES DE MONTBUI

BARCELONA (SPAIN)

tel. +34 93 865 4171

fax +34 93 181 5143

biemen@biemen.com