

2017 OPW Tank Truck Equipment

WORLD-CLASS TECHNOLOGY, SERVICE AND SUPPORT



Introduction

Welcome to the OPW Fluid Transfer Group

For over 50 years OPW Fluid Transfer Group Europe is dedicated to provide expert solutions for the safe handling, processing, monitoring and transportation of hazardous bulk products. A motivated team of professionals understand customer needs as well as applicable legislation and local requirements. Engineering skills and a sophisticated production facility in combination with modern logistics offer our clients the flexibility and innovation required to keep and enhance their marketplace. This together with our long expertise and customer focus makes OPW Fluid Transfer Group what it is today, one of the global leaders in the market. Our focus is primarily on Hydrocarbon and Chemical products. Our expertise concentrates on road tankers and railcar transport; loading-, unloadingand transloading facilties and the safe quick and dry-disconnect coupling systems. Nowadays safeguarding the environment, equipment and people is key, OPW Fluid Transfer Group line of products offer worldclass solutions for your Transportation needs as well as your Loading Terminal facilities.

Zero Harm, Total Integrity is our motto.

Sincerely yours,

OPW Fluid Transfer Group Europe BV

H. Gilde Managing director



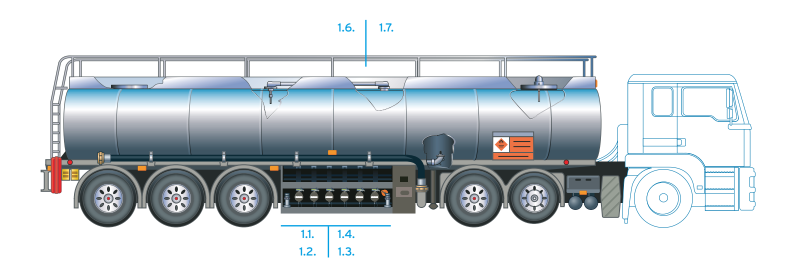


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API Tank Truck Adaptor

CIVACON's API bottom loading adaptors are precisely engineered to match standard loading couplers and increase service performance.



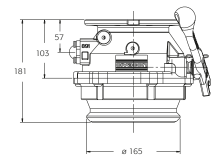
Features and Benefits

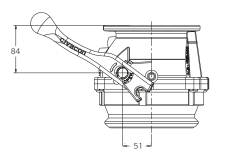
- Designed in accordance with API RF 1004 and EN13083
- Two piece lightweight aluminium construction for maximum strength and weight reduction
- **4" TTMA** mounting flange
- Nominal size 4" or DIN100
- Rotatable hard-coated nose piece for maximum service life
- **Flat bottom** ensures complete drainage
- Minimum number of internals to minimize pressure drop and improve flow rate
- Bushed running surfaces for efficient operation

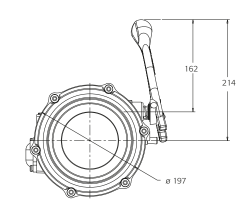
- Stainless Steel internals for maximum service life
- Viton GFLT seals
- Compatible with diesel, bio diesel, gasoline, ethanol and methanol
- Heavy duty poppet with an acetal resin bearing for smoother opening characteristics
- Easy-grip aluminium lever
- Mounting plugs for model 300/301 air interlock valve
- **Grease nipple** on handle for easy maintenance

Specifications

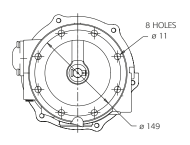
891BA API ADAPTER OPENABLE

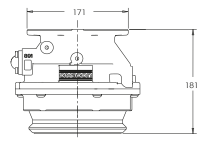






891NB API ADAPTER NON-OPENABLE





All dimensions are in mm



Spare parts

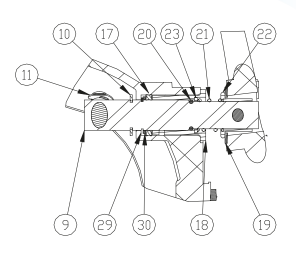
REPAIR KIT

891HRK Handle repair kit 891ORK O-Ring Repair Kit 891SRK Shaft Repair Kit

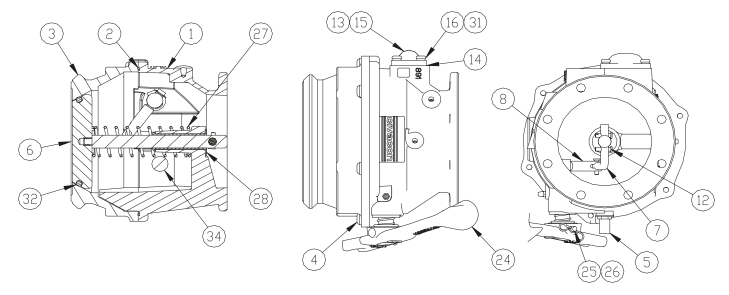
891BRK Sight glass repair kit for 891-897-861

Spare part only supplied as complete kit

Ite	m Part Nr	Description	QTY	Item Part Nr Description	QTY
1	11548	BODY, MACHINED	1	18 11536 ³ BEARING	1
2	11905 ²	O-RING	1	19 10840 ^{1,3} NYLON WASHER	1
3	11550	ADAPTOR FACE	1	20 H06924M ^{2,3} O-RING	1
4	12514	BUTTO HEAD CAP SCREV	V 6	21 H20182M ^{1,3} SPRING	1
5	12489	STOP PIN	1	22 11490 ^{1,3} HUB	1
6	11850	POPPET	1	23 H20199M ³ NYLON WASHER	1
7	12331	LINK, POPPET/HANDLE	1	24 11460 ¹ HANLDE	1
8	12330	LINK, SHAFT	1	25 H08901M ^{1,3} FULCRUM PIN	1
9	11543³	SHAFT	1	26 11623 ^{1,3} BOWTIE CLIP	1
10	11661	E-CLIP	1	27 11664 SPRING	1
11	11662	E-CLIP	1	28 11665 BEARING	1
12	11618	CLEVIS PIN	3	29 11703 ³ RETAINING RING	1
13	11365M ⁴	SIGHT GLASS	1	30 11704 ³ WASHER	1
14	H51437M ⁴	O-RING	1	31 H20057M LOCK WASHER	4
15	H51384M ⁴	FLOAT BALL	1	32 H20058M ² O-RING	1
16	12490 ⁴	SCREW	4	33 120491 PLUG, 3/8" NPT	1
17	11705 ^{2,3}	QUAD RING	1		



1-Included in 891HRK, 2-Included in 891ORK, 3-Included in 891SRK, 4-Included in 891BRK



General specifications

Nominal size

4" or DIN100

Maximum flow rate

2.500 litre/minute

Viton GFLT

-40°C to +70°C

other temp. on request

891BA 5,1 Kg

891NB 4,2 Kg

891N 4,2 Kg

Ordering specifications

Art. number	Description
891	API Adaptor with Handle
891BA	4" API bottom loading adaptor
	with aluminium handle and sight glass
891NB	4" API non-openable bottom
	loading adaptor with sight glass
891N	4" API non-openable bottom
	loading adaptor

Related products

Art. number

300/301	Air interlock valve
875-AL40	API dust cap
11240	4" TTMA sight glass
11293M	Guard bar interlock
GASK0052	4" TTMA gasket
FAL0009	4" TTMA flange aluminium
FST0025	4" TTMA flange steel

Description

API Tank Truck Adaptor

The new API Lock Assembly is designed to restrict unauthorized personne from unloading valuable products from your trailer compartments. The addition of the air operated lock to the Civacon 891 API adaptor will ensure protection from fuel theft.





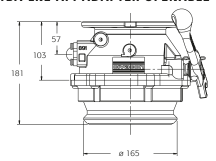
Features and Benefits

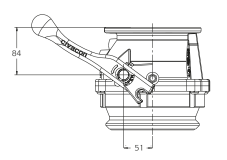
- Air operated lock feature on the 891 AP adaptor
- Remotely air operated lock will ensure fuel is not unloaded by unauthorized individuals
- Manual bypass will unlock the API if air operation be-comes unavailable
- High Flow Adaptor with reduced retention
- Stainless Steel Internals for strength and durability
- Precision manufacturing for long lasting dependable operation
- Conforms to API 1004 and EN13083
- Compatible with diesel, biodiesel, gasoline, ethanol and methanol

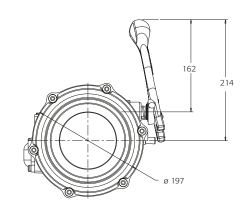


Specifications

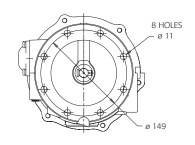
891BA-LKE API ADAPTER OPENABLE

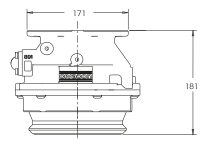






891NB-LKE API ADAPTER NON-OPENABLE

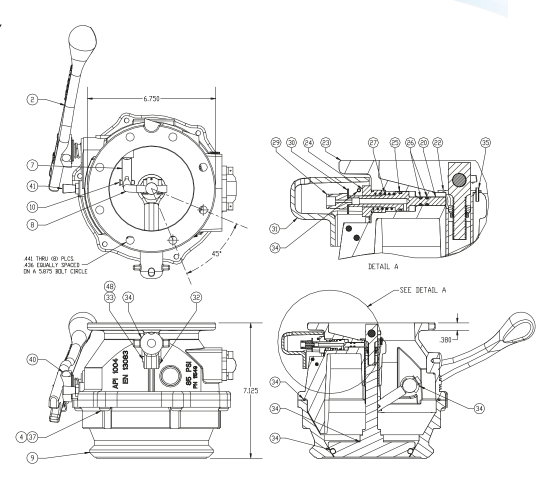


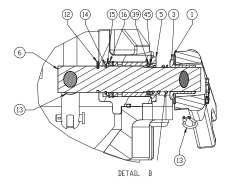


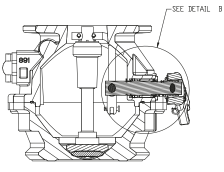
All dimensions are in mm

Spare parts

	D. (N.	Beerlette	OT)/
Item	Part Nr	Description	QTY
1	10840	NYLON WASHER	1
2	11460	HANDLE	1
3	11490	HUB	1
4	12514	SCREW	6
5	11536	BEARING	1
6	11543	SHAFT	1
7	11544	LINK, SHAFT	1
8	11545	LINK, POPPET	1
9	11550	ADAPTOR FACE	1
10	11618	CLEVIS PIN	3
11	11623	BOWTIE CLIP	1
12	11661	E-CLIP	1
13	11662	E-CLIP	1
14	11703	RETAINING RING	1
15	11704	WASHER	1
16	11705	QUAD RING	1
17	11905	O-RING	1
18	12266	ROD END	1
19	12267	ADJ. NUT	1
20	12268	LOCKING PIN	1
21	12271	POPPET	1
22	12272	BEARING	1
23	12273	BODY	1
24	12274	CYLINDER PLUG	1
25	12276	O-RING	1
26	12277	O-RING	2
27	12278	SPRING	1
28	12279	JAM NUT	1
29	12280	AIR FITTING, NPT	1
30	12281	WASHER	1
31	12282	BYPASS GUARD	1
32	12283	RIVET	1
33	12284	CLEVIS PIN	1
34	12285	ROLL PIN	1
35	12289	ROLL PIN	1
36	12291	SCREW	4
37	10806M	LOCK WASHER	6
38	11365M	SIGHT GLASS	1
39	H06924M	O-RING	1
40	H08901M	PIN	1
41	H20051M	STOP PIN	1
42	H20057M	LOCK WASHER	4
43	H20058M	O-RING	1
44	H20182M	SPRING	1
45	H20199M	WASHER	1
46	H51384M	BALL FLOAT	1
47	H51437M	O-RING	1







General specifications

H53043M TAMPER CABLE

Nominal size 4" or DIN100Maximum flow rate 2.500 litre/minuteSeal Viton GFLT

48

Working temp. -40°C to +70°C

other temp. on request
Weight 891BA-LKE 5,1 Kg

Ordering specifications

Art. number Description 891BA-LKE Lockable open API

891NB-LKE Lockable open API

Lockable non-openable API

Related products

Description Art. number 300/301 Air interlock valve 875-AL40 API dust cap 4" TTMA sight glass 11240 Guard bar interlock 11293M GASK0052 4" TTMA gasket FAL0009 4" TTMA flange aluminium FST0025 4" TTMA flange steel



875 AL40 Dust Cap



Features and Benefits

- **Certifie**d per ADR 4.3.4.1.1 up to 3 bar
- Lightweight pressure die-cast aluminium construction for maximum strength and weight reduction
- **Easy use** due to radial cam and lug design
- Buna-N seal
- Glass-filled nylon cams to reduce wear
- **Locking hole** for wire security sea
- Private branding on API Dust Cap is optional

Related products

Art. number Description

891-series 4" API Bottom Loading Adaptors

Ordering specifications

Art. number Description
375-AL40 API Dust Ca

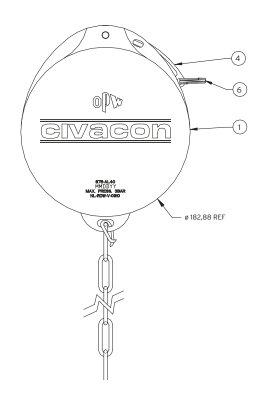
B75-AL40-NOLABEL API Dust Cap without inscription
B75-AL40-(private label) API Dust Cap with private branding

0919 Kit Chair

11474 Cam Lever Repair Kit

Specifications

875 AL40 DUST CAP



All dimensions are in mm

General specifications

Maximum working pressure 3 bar

■ Working temp. -40°C to +70°

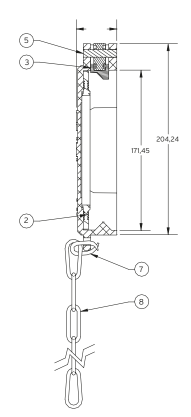
other temp on request

■ Weight 1 Kd

Spare parts

Item	Part number	Description	QI

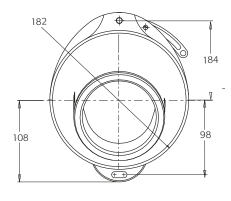


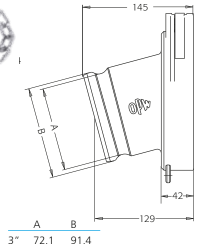




Specifications

876-SERIES





3" 72,1 91,4 4" 109,2 119,6

Features and Benefits

Gravity Coupler

- Designed in accordance with API RP 1004. ADR and EN13083
- Pressure die-cast lightweight aluminium construction for maximum strenath and weight reduction
- Innovative design for:
 - improved high-flow rates
 - minimum pressure drop
 - complete draining capacities to prevent contamination
- Compatible with diesel, bio diesel, gasoline, ethanol and methanol
- Viton GFLT sea
- Over Centre CAM holds on adaptor top & bottom
- **No wear** of API adaptor surface
- 15° angle for improved unloading
- Single piece 3" and 4" CAM and Groove
- One hand operation, simple robust mechanism

General specifications

- Nominal size 4" or DIN100
- Working temp. -40°C to +70°C

other temperatures

on request

Weight 3" kamlok outlet 1,4 Kg

4" kamlok outlet 1,8 Kg

Related products

Art. number Description

891-series 4" API Bottom Loading Adaptor

Ordering specifications

Art. number Description

876C-AL40 4" Gravity Drop Adaptor with 4" male kamlok outlet 876C-AL4030 4" Gravity Drop Adaptor with 3" male kamlok outlet

Spare parts

REPAIR KIT

H71271 Buna-N seal
10919 Kit Chain
11474 Cam Lever Repair Kit

All dimensions are in mm

300 / 301 Air Interlock Valve

Civacon's New Model 300 Series Air Interlock Valve is the perfect solution for all your petroleum transport interlock needs. From drive-off protection on APIs and Vapour Adaptors, to interlocking guard bars and cabinet doors, our Model 300 Air Interlock Valve fits right in. The Model 300 valve is a drop-in replacement for our earlier models and for competitive brands. The fit and function remain identical to previous models. Their new durable yet lightweight hard-coat anodized aluminum body, stainless steel internals and hardware deliver extreme durability, extended life and provide superior protection from chemicals and the elements.

This completely new design uses industry standard Parker Brand™, premium AS568B standard O-rings. Our valve features a unique and innovative "closed loop breather" design that requires no vent hole in the rear end cap. This provides a completely sealed design that won't "breath in" moisture or contamination while in use. Maintenance requirements have been minimized for long, trouble-free operation.

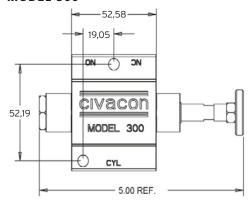


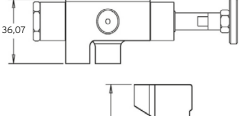
Features and Benefits

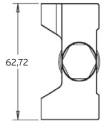
- Corrosion resistant nickel-plated aluminium body
- Main shaft wiper seal will prevent contaminations from entering seal area
- Universal mounting fits all civacon API bottom loading adaptors and vapour recovery adaptors
- Stainless steel operating shaft and spring eliminating corrosion
- Lightweight aluminium end cap
- **Different end cap** designs possible to meet specific requirements
- **Electrically** continous

Specifications

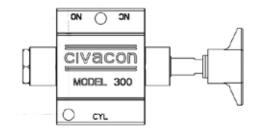
MODEL 300

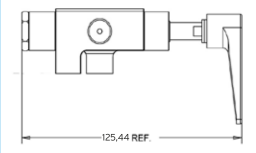


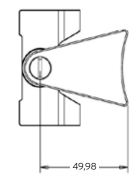




MODEL 301

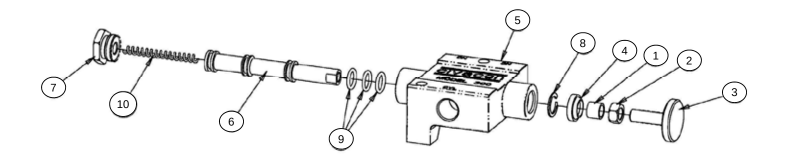




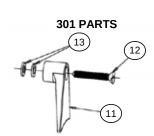


All dimensions are in mm

Spare parts



Item	Art. number	Description	QTY	
1	200 - 51	Brass Spacer Sleeve	1	
2	200 - 61	Hex Nut , 1/4 x 20 SS	1	
3	H20488M	Stem Adjuster	1	
4	12159	Wiper Seal	1	
5	12165	Body	1	
6	12167 ²	Stainless Steel Shaft	1	
7	12168	Rear End Cap / Spring Retainer	1	
8	12199	Spiral Retaining Ring	1	
9	H20506M ²	O - Ring Size 2-012 Buna N (Parker)	3	
10	H20507M ²	Spring	1	
Model 301 Parts				
11	11393	Push Plate	1	
12	12013	Screw FLHD 1/4 x 20 x 1 1/2 LG 18-8	SS 1	
13	H20312M	Flat Washer	2	



General specifications

300 / 301 Air Interlock Valve Valve type 3-way Air connection 1/8" Air hose 6 mm

Weight model 300 250 g model 301 265 g

Related products

Art. number Description

633LVB 4" High flow vapour recovery adaptor equipped with sight glass

891-series 4" API bottom loading adaptor

Ordering specifications

Art. number Description

300 Air Interlock Valve with push button, 3-way, for 4" 891-series API bottom loading adaptor

301 Air Interlock Valve with elongated push button,

3-way, for 4" 633LVB high flow vapour recovery adaptor

¹⁻ included in 200 RK

²- included in 300 RK

EURO-Line Bottom Valves

CIVACON's EURO100-Line Bottom Valves are designed for increased safety, durability and service performance. The EURO100-Line high flow bottom valves are available as Compact 100-1 series, Super Compact 100-2 series, 4" TTMA or TW 100-3 series and T-Shape 100-4 series.

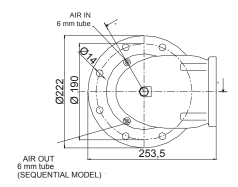


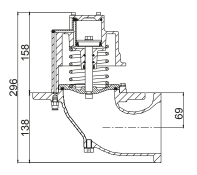
Features and Benefits

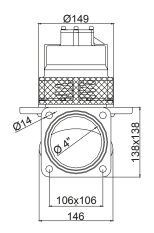
- All EURO100-Line Bottom Valves in accordance with EN13308 (Non Pressure Balanced), EN13316 (Pressure Balanced), ADR and API RP 1004
- Available models: Compact, Super Compact, 4" TTMA or TW outlet and T-Shape
- Pressure balanced or non pressure balanced operation
- Sequenced or non-sequenced operation
- **4" or DN100** connection
- Lightweight pressure die-cast for improved strength and reduced weight
- Hard anodized and stainless steel internals
- Stainless steel filter/strainer
- **Shear Groove** to prevent spillage in case of an accident
- Superior flow rate:
 - up to 2.500 litres/minute
 - no moving parts in the flow path
- Viton GLFT seals
- Valve service inside of the compartment
- Manually openable in case of emergency

Specifications

EURO100-1 SERIES







General specifications

Nominal size 4" or DN 100
Working pressure 5 bar (500 kPa)

Operating air pressure 4 bar

Maximum flow rating 2.500 litre/minute

Seals Viton GFLT

Working temperature -20 °C to 70 °C other temperatures on request

■ Weight EURO100-1 4,6 kg

EURO100-2 5,5 kg EURO100-3 4,7 kg

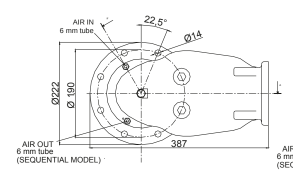
EURO100-4 5,8 kg

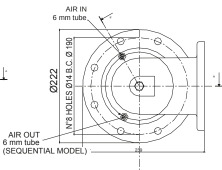
Specifications

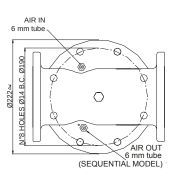
EURO100-2 SERIES

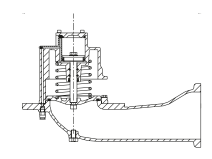
EURO100-3 SERIES

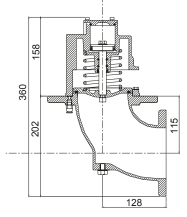
EURO100-4 SERIES

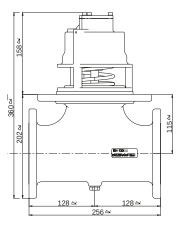


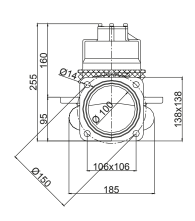


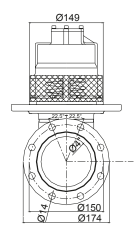


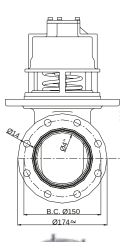


















EURO-Line Bottom Valves

Spare parts

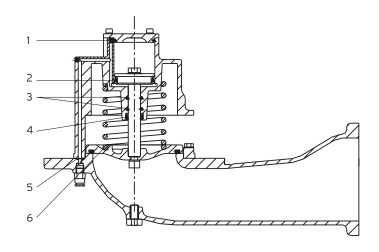
Repair kit

EURO100RK Seal kit for EURO100-series

Bottom Valve

Contents EURO100RK Repair kit

Item	Part number	Description
1	89-60-75/V O-ring (Vitor	n)
2	26-60-27	Gasket (Viton)
3	26-60-26	O-ring (Viton)
4	82-30-53	Gasket (Viton)
5	89-60-76/V	O-ring (Viton)
6	92-60-70	O-ring (Viton)



Related products

Art. number Description

SF-100-ST40 Steel sump flange
10-02-43 Aluminium sump flange
10-01-74/EU Aluminium square outlet flange
10-01-84 Gasket for square outlet flange

Ordering specifications

Compact Model: EURO100-1 series

EURO100-1-AL40 4" non-pressure balanced, non sequenced
EURO100-1S-AL40 4" non-pressure balanced, sequenced
EURO100-1B-AL40 4" pressure balanced, non sequenced
EURO100-1BS-AL40 4" pressure balanced, sequenced

Super Compact Model: EURO100-2 series

EURO100-2-AL40 4" non-pressure balanced, non sequenced
EURO100-2S-AL40 4" non-pressure balanced, sequenced
EURO100-2B-AL40 4" pressure balanced, non sequenced
EURO100-2BS-AL40 4" pressure balanced, sequenced

4" TTMA Outlet Model: EURO100-3 series

EURO100-3-AL40 4" non-pressure balanced, non sequenced
EURO100-3S-AL40 4" non-pressure balanced, sequenced
EURO100-3B-AL40 4" pressure balanced, non sequenced
EURO100-3BS-AL40 4" pressure balanced, sequenced

4" T-Shape Model: EURO100-4 series

EURO100-4-AL40 4" non-pressure balanced, non sequenced EURO100-4S-AL40 4" non-pressure balanced, sequenced EURO100-4B-AL40 4" pressure balanced, non sequenced EURO100-4BS-AL40 4" pressure balanced, sequenced











Pressure Vacuum Vent

CIVACON's NV3000E high-flow pressure vacuum vent is designed for durability, safety and service performance



NV3000E, Pressure Vacuum Vent

Features and Benefits

- In accordance with EN14595
- Pressure Die-Cast aluminium design, stainless steel and acetal components for durability and longer life time
- Automatic sealing in case of a tanker rollover
- Pressure Flow capacity of 41 m³/h at 200 mbar
- Vacuum Flow capacity of 155 m³/h at
- **Lightweight** durable design (400 gram)
- Removable filter for easy serviceability
- Viton GFLT seals
- Quick-Strip-In-place design, no tools required
- **Suitable for** all Civacon 10" pressure activated fill-covers (PAF)
- Double dovetail grooves for poppet
 O-rings for a more secure and longerlasting seal
- 1 1/4 BSPP connection

Related products

Art. number

Description

T400-series

Manhole cover assembly

Spare parts

Article Nr.

Description

JV2000I

Spare part only supplied as complete kit

Contents Repair Kit NV3000Rk

	Article Nr.	Description	Qty.

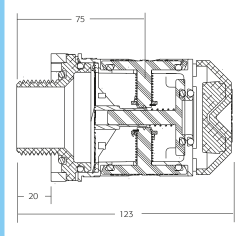
Ordering specifications

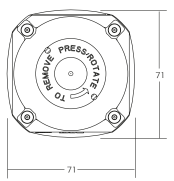
Art. number Description

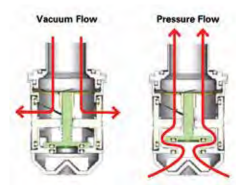
NV3000E Pressure vacuum vent

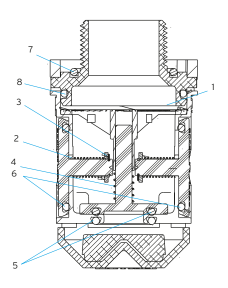
Specifications

NV3000E, PRESSURE VACUUM VENT

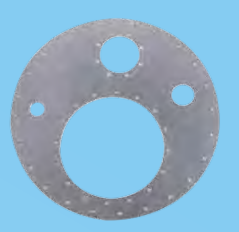








Manhole Cover T400-series





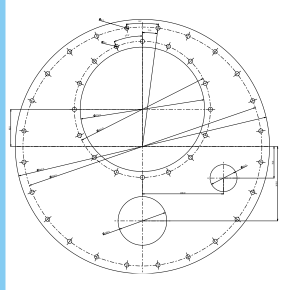




Features and Benefits

Specifications

BASE PLATE EXAMPLES



H71523, Base Plate model



General specifications

- Base plate - Standard 20"
 - Customer specified (material, hole pattern, dimension)
- Weight 20" Aluminium 2,8 Kg base plate Carbon steel 7,8 Kg
 - Stainless Steel 7,9 Kg
- Weight PAF 6,7 Kg

All dimensions are in inches

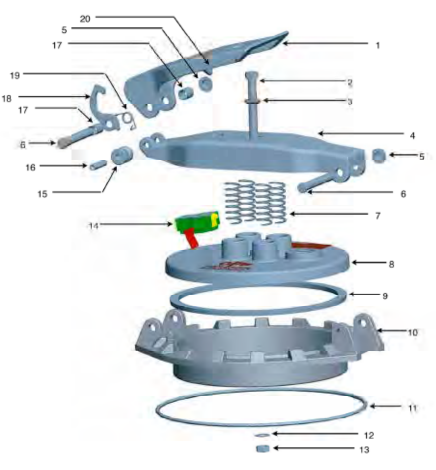
Manhole Cover T400-series

Spare parts

Item	Art. number	Description	QTY
1	11733	Latch	
2	11735	Screw	
3	11737	Swivel Plug	
4	11731	Strong Back	Obsolete
5	1020	Pal Nut	
6	4679	Hinge Pin	
7	11728	Spring	
8	11682	Fill Lid	
9	12022	Cover Seal	
10	11680	Frame	
11	11740	O-Ring	
12	9874	Seal Washer	
13	1926	Nut	
14	11979	Lock Assembly	(Optional)
15	11730	Latch Roller	
16	11732	Roller Pin	
17	11743	Latch Bushing	
18	11736	Latch Hook	
19	11729	Latch Spring	
20	11952	Lock Pin (Option	onal)

Spare part only supplied as complete kit.

For safety only qualified installers, are allowed to change pressurized parts.



Related products

Art. number	Description
NV3000E	Internal pressure/vacuum vent
T195-series	3" Vapour recovery valve
LC01013	Dip tube assembly, L= 2 m
K1-5110E-18	5-Wire optic overfill sensor
K1-5550U-18	2-Wire optic overfill sensor

Ordering specifications

Art. number
T400-PFC01A
K1-T400240215J

Description

Pressure activated fill-cover (PAF) with lock 20" Bolted self latching aluminium manhole cover with PAF, lock and mounting holes for overfill sensor, vapour recovery valve



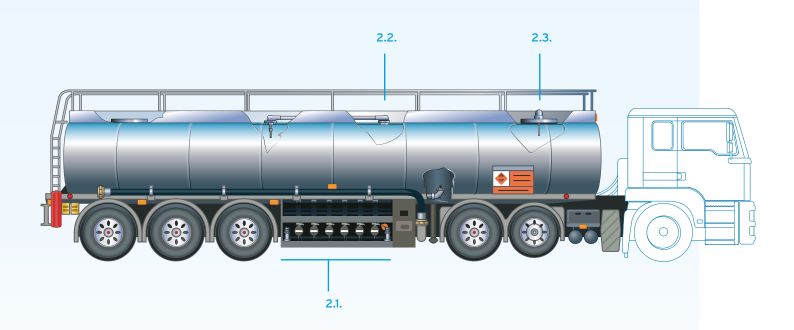




CIVACON WORKSHEET FOR SPECIFYING MANHOLE COVERS

2	9 TW-3 108mm VPR BLT 2X DIP LOCK HL	υ	O	٥	O	O	
1 N Y X	8 TW-3 108mm VPR BLT 60MM SNSR 11/4 THD SH	00	8 16X14 BUNA-N BOLTED	α	8 STAINLESS BOLTED	α	
 	7 108mm VPR BLT 60MM SNSR	7	7 16"BUNA-N BOLTED	7 16" ALU BOLTED	7 STAINLESS	7	
R T195SV vapor recovery vent S T	6 4,25" VPR NO SENSOR	6	6 BUNA-N FLAT	6 16X14 ALU, BOLTED	6 STEEL BOLTED	σ	
0 5 0	5 107 mm VPR SLT 60MM SNSR	Л	5 BUNA-N BOLTED	5 90mm STEEL	5 STEEL	U	
L dip tube lock M PAF mounted on base plate N PAF 180° openable	4 3,84" VPR 3" NPT CPL	4 EPDM	4 EPDM	4 STEEL BOLTED	4 ALUMINIUM BOLTED	4 16X14 CENTER PAF-NV3000E	
I J manhole lock K Extra TM pres/vac vent hole	3 3,5" VPR 2,38" SNSR	3 VITON	VITON	3 ALUMINIUM BOLTED	3 ALUMINIUM	3 16" CENTER PAF-NV3000E	
F sight glass hole G additional 11/4 BSPP coupling H 90mm bolted vapor hole	2 4,25" VPR 2,38" SNSR	2 NITRILE	2 NITRILE	2 STEEL	2 PLATED STEEL, BOLTED	2 20" OFFSET PAF-NV3000E	
C additional 4,25 vapor hole D additional2,36"; 60mm hole, 45 dia E 30,5 mm dip tube hle	1 3,84" VPR 2,38" SNSR	1 BUNA-N	BUNA-N	ALUMINIUM	1 PLATED STEEL	1 20 "CENTER PAF-NV3000E	
0 no accessoiries options A additional 70mm coupler hole B additional1,25" BSPP coupler	N/A	O N/A	O N/A	O N/A	O N/A	0	T400
H ACCESSOIRIES OPTIONS	G ACCESS. HOLE OPTION	F PAF FILL COVER GASKET	E WELD RING GASKET	D WELD RING	C BASE COVER	B MATERIAL & STYLE	A TYPE

2.1.	Vapour Recovery Adaptor 633LVB	24
2.2.	Vapour Recovery Vent T195-series	26
2.3.	Vapour Line Valve	28



Vapour Recovery Adaptor

CIVACON's 4" Vapour Recovery Adaptor is designed to maximize efficiency and service performance of vapour recovery with a minimum pressure drop.





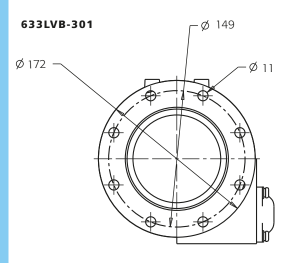
with 301 Air Interlock

Features and Benefits

- In accordance with API RP 1004, ADR and EN13081
- Lightweight pressure die-cast construction for maximum strength and weight reduction
- 4" TTMA mounting flange
- Nominal size 4" or DIN100
- Minimum number of internals to minimize pressure drop and improve flow rate
- Bushed running surfaces for efficient operation

- Stainless Steel internals fo maximum service life
- Viton GFLT seals
- Compatible with diesel, bio diesel, gasoline, ethanol and methanol
- Heavy duty poppet for smoother opening characteristics
- **Mounting plugs** for model 300/301 air interlock valve
- Standard equipped with sight glass and drain plug

Specifications



General specifications

Nominal size 4" or DIN100

Flange 4" TTMA

■ Working temp. -40°C to +70°C other temperatures on request

Weight 3,5 Kg

Related products

Art. number Description

1711T-CA-PL Duratuff cap with cable 300/301 Air interlock valve (3-way) T195-series High flow vapour recovery

valve

1995TWD-2B Vapour line valve
NV3000E Pressure vacuum vent

Ordering specifications

Art. number Description

633LVB 4" High flow vapour recovery

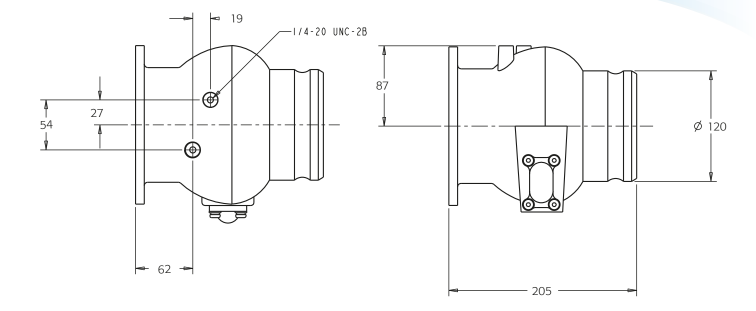
adaptor equipped with sight glass

633LVB-301 4" High flow vapour recovery

adaptor equipped with sight glass and model 300/301

interlock valve





Spare parts

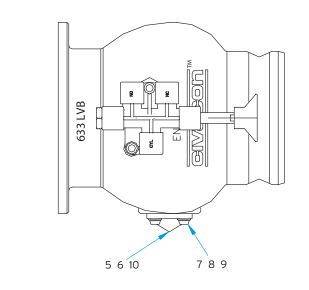
REPAIR KIT

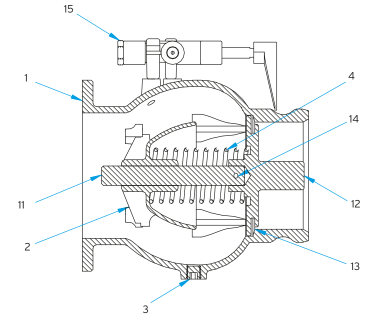
H20009 Poppet Assembly 891BRK Sight Glass Repair Kit

Spare part only supplied as complete kit

Ite	m Part Nr	Description	QTY
1	11666	BODY, MACHINED	1
2	C02779M	DEFLECTOR	1
3	10068	PLUG, ¼"NPT	1
4	H20007M	SPRING	1
5	11365M ²	SIGHT GLASS	1
6	H51384M²	FLOAT BALL	1
7	12490 ²	SCREW	4
8	H20057M	LOCK WASHER	4
9	H20312M	WASHER	4
10	$H51437M^{2}$	O-RING	1
11	H08841RA ¹	SHAFT	1
12	C51410A1	POPPET, MACHINED	1
13	H20750M ¹	VITON GASKET	1
14	H09193M ¹	COTTER PIN	1
15	301	INTERLOCK VALVE	1

1-Included in H20009. 2-Included in 891BRK





Vapour Recovery Vent

The Civacon T195SVFE Vapour Recovery Vent is designed and tested for temperature range rated at -40°C to 71°C. A new cap design threads into the top of the vent allows for a better seal and corrosion free design. The new design retrofits the current 1985SV and 1986SV. The presence of a locking ring prevents additional leak paths that were created by the bolt on feature of the previous1985SV. The locking ring allows more freedom for mounting the vent to the normal TTMA bolt pattern. Seals have been improved to be more compatible with chemicals that could potentially come into contact with them.



T195SVFE, Vapour Recovery Ven

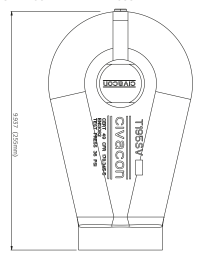


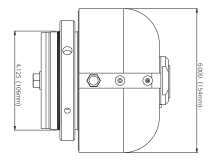
Features and Benefits

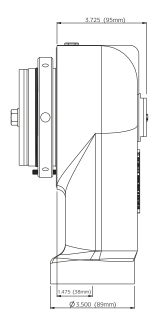
- Lightweight aluminum body
- Valve stroke increased by 50% (1-1/2" total seat opening)
- Increased Spring Tension for a quick, tight closure
- Dual fluorosilicon piston o-ring seals and a new lower shaft seal and wiper protects the air system
- New added external exhaust port for quicker opening and closing of vent's poppet
- Viton GF Gaskets and Seals
- Thread-in Cap Design eliminates snap ring
- Improved flow rating and less pressure drop
- New rotatable mounting design eases retrofits
- Will fit in place of all TTMA flange mounted vents
- Single o-ring seal to manhole plate minimizes potential mounting leak paths of bolted designs

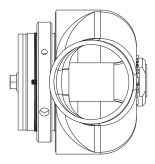
Specifications

VAPOUR RECOVERY VENT T195SVFE









General specifications

T195SVFE

Pressure Drop 0,5 mbar at 2,400 lpm

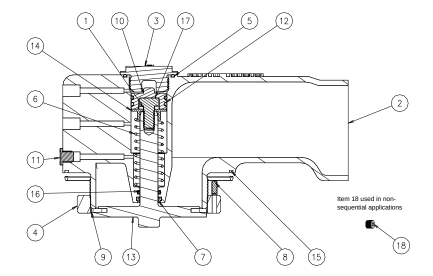
Connections 1/8" BSPWeight 2,5 kg

Spare parts

REPAIR KIT

T195SVRK

Item	Art. Number	Description	QTY.
1	11672	CAP TRHEADED GLASS FILLED NYLON	1
2	11678	LOCKING RING	1
3	11692 ¹	O-RING 2-129 VITON GF	1
4	11694	SPRING	1
5	11696¹	WIPER	1
6	11697	SET SCREW #10-24X ½ LG	1
7	11699¹	GASKET, VITON GF	1
8	11772 ¹	PISTON	1
9	11776¹	O-RING, FLUOROSILICON	2
10	12803	SA-T195SVFE MACHINED BODY	1
11	11985	POPPET MACHINED	1
12	11990¹	SPRING GUIDE	1
13	12174 ¹	O-RING	1
14	10681M ¹	O-RING, VITON GF	1
15	12532 ¹	SCREW HH3/8-16X5/8 SS	1



Related products

Art. number Description

T400-series Manhole cover assembly NV3000E Internal pressure/vacuum vent

Ordering specifications

Art. number Description

T195SVFE Vapour Recovery Vent, 20" Manhole

¹ Included in repair kit

Vapour Line Valve

CIVACON's vapour line valve provides additional safety and security when carrying hazardous liquids. Pressure is vented into the atmosphere when it is not sealed for vapour transfer. In case of vapour transfer, vapour line valve is closed.



1995TWD-2, Vapour Line Valve

Features and Benefits

- In accordance with API RP 1004 and EN13082
- Stainless Steel flame arrestor covering inlet/outlet port
- Mounting flange 3" TW
- Compact design in 3'
- Constructed of Aluminum with corrosion-resistant trim
- Operates in temperature range of -20°C to +70°C
- Self-opening at vacuum of 6 kPa (60 mbar)
- VITON® GFLT seals compatible with all fuel grades and additives

General specifications

1995 TWD-2 Vapour Line Valve

Nominal size

Working pressure 5 bar (500 kPa

Mounting flange 3" TW

Seals Viton GFL

Weight 2,2 Kg

Related products

Art. nu	ımber	Г	Descri	ntior

T195-series Vapour recovery valve
633LVB-301 Vapour recovery adaptor

Ordering specifications

Art. number Description

995TWD-2B 3" Sequenced vapour line
valve with TW-flange

995TWD-SV 3" Sequenced smart ven

TW-flange

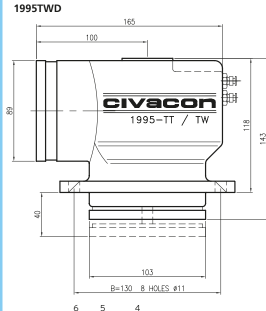
Spare parts

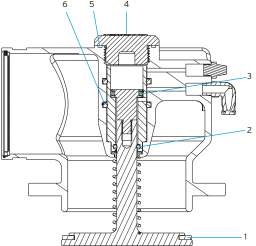
REPAIR KIT
1995TWD-28RK

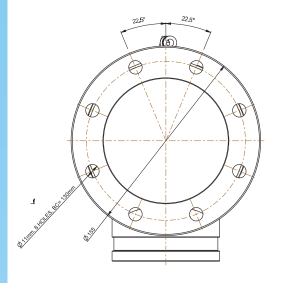
Part Nr	Description

Spare part only supplied as complete kit

Specifications

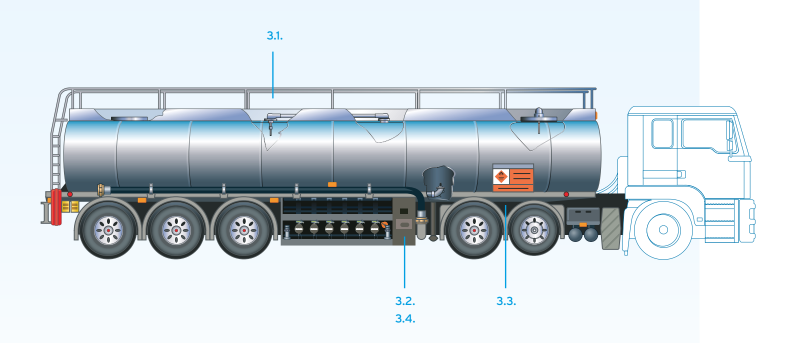








3.1.	Overfill Prevention Sensor K1-5110E-18 5-Wire optic overfill sensor K1-5550U-18 2-Wire optic overfill sensor	30
3.2.	Socket 4103-series 4403-series	32
3.3.	Retain Overfill Monitoring 3205E	34
3.4.	Tester 1397E 1398E	35
3.5.	Retain Sensor 5000 5030U	36



Specifications

The CivaStar[™] Advanced Overfill Sensors detect the presence of liquid at a preset level. The CivaStar[™] Advanced Overfill Sensor 2& 5-wire sensor is fully compatible with all our current sensors and Monitors, as well as all industry standard signal formats. CivaStar[™] Advanced Overfill Sensors feature an exclusive, digital electronic circuitry design that will work directly with 2&5-wire loading racks when wired directly to a blue optic socket, as well as with all opposed monitors.

2 & 5-Wire Overfill Sensors

The CivaStar[™] Advanced Overfill Sensor is the future of overfill prevention technology. With advanced design, construction and unique LED visual verification system, CivaStar[™] Advanced Overfill Sensor accurately and reliably detects the presence of liquids.





Ordering Specifications

K1-5110E-18	5-Wire optic sensor
K1-5550U-18	2-Wire optic sensor
5300E-18	5-Wire optic sensor

5650U-18 2-Wire optic sensor probe

Features and Benefits

You're set forever

Set it and forget it. The specially engineered replaceable optic sensor head provides for reliable liquid detection and trouble-free installation or replacement without the need to ever reset probe heights.

Spare parts

REPAIR KIT

12435 Probe Housing & Cap

	Description	QT

Assured reliability

CivaStar's advanced design, construction and unique LED visual verification feature optimizes probe reliability and permissive readings at the loading rack so your trucks get loaded on time and our customer get their deliveries on schedule.

Lighing the way

Save time and money tracking down the source of non-permissive readings. CivaStar features a unique LED light in the tip of the probe to provide immediate visual verification and diagnostics of non-permissive probe readings

General specifications

Sensor Cap Glass-filled nylon
Cap O-ring seals Silicone

Sensor length adjustability Sensor housing aluminium Locking nut Plated steel

Product range Sensor Shaft – aluminium Viscosity less than 1000 SSU prism

Snap ring stainless
Weight 0.521 kg
Operating temperature -40°c to 70°c
Storage temperature -56,6°c to 137,7°c

In accordance with EN13922 Approvals ATEX & IECeX & FM Intrinsically safe operation Continuously self checking



CivaStar goes beyond overfill prevention. Real-time diagnostics keep your trucks on the road and delivering loads, something the competition can't deliver.

Feature	Benefit	CivaStar	Other
Detects the presence of a liquid	Provides overfill protection	Yes	Yes
5-year warranty	Peace of mind	Yes	No
LED diagnostics	Eliminates time-consuming and expensive guesswork	Yes	No
Tool-less cap	Quick removal and protects against corrosion	Yes	No
Tool-less spring adjustment	Set length once with torsion spring	Yes	No
Sensor replacement	Rapidly swap sensor without removing tube	Yes	No



Ordering specifications & Cross-Reference

	5-Wire replacement probe part numbers		
CivaStar™ Sensor	Old-Style		
Part #	Part #		
5300E-18	1301-0018GEB		
5300E-18	1301-007GEB		

5-Wire probe with housing		
part nu	ımbers	
CivaStar™ Sensor	Old-Style	
Part #	Part #	
K1-5110E-18	K1-1112-0018EB	
K1-5110E-18	K1-1112-007EB	

5-Wire replacement probe part numbers N/A Colors	
CivaStar™ Sensor Part #	Old-Style Part #
5300N-18	-

5-Wire probe with housing part numbers N/A Colors	
CivaStar™ Sensor Part #	Old-Style Part #
K1-5110N-18	-

2-Wire replacement probe part numbers Gray-Gray - Uni Colors	
CivaStar™ Sensor Old-Style	
Part #	Part #
5650U-18	1651-0018B
5650U-18	1651-007B

2-Wire probe part numbers Gray	
CivaStar™ Sensor	
Part #	Part #
K1-5550U-18	1551-0018JB

2-Wire replace	
CivaStar™ Sensor	
Part #	Part #
5350E-18	1351-0018B

2-Wire replacement probe part numbers Red-Black-ROM		
CivaStar™ Sensor Part #	Old-Style Part #	
To be adviced	1051-0018B	

2-Wire replacement probe	
CivaStar™ Sensor Part #	Old-Style Part #
5650E-18	1651-0018B

Related products

Art. number Description

4403E

2110E-L30 30 m 5-Wire straight cable conform EN13922 Cable gland HSK-K-EX: m20x 1,5; 6-12 mm blue EL05116 Ground bolt EL00001 3205E-XR1M ROM onboard monitoring system, right handed, with 2W rack interface, metric 3205E-XL1M ROM onboard monitoring system, left handed, with 2W rack interface, metric 1398E-E003 Truck tester, 4-J-slotted, black plug 1397E-E003 Truck tester, 3-J-slotted, blue plug 4103E 6-Pin socket for optic sensors 4103PS 4103E with pressure switch conform 94/63EC (VOC) 2+5-Wire 10-Pin socket with pressure switch for optic and sensor, 4403B black label and cap, in accordance with EN13922 and VOC

10-Pin socket for thermistor sensors with green label and cap

Ordering specifications

Art. number Description

K1-5110E-18 5-Wire optic sensor K1-5550U-18 2-Wire optic sensor

5300E-18 5-Wire optic sensor probe, no housing 2-Wire optic sensor probe, no housing

Sockets

CIVACON's Sockets are designed for optimal communication between tank-truck and FN13922 rack systems.

4403E Socket



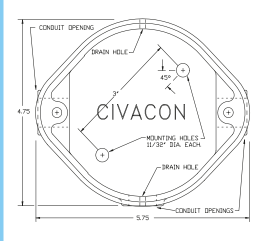
4103E Socket

Features and Benefits

- In accordance with API standards
- **4403B-model in accordance with** EN13922
- Pressure switch standard on 4103PS and 4403B in accordance to VOC requirements
- Simple and durable connection using 3 J-slots (4103-model) or 4 J-slots (4403-model)
- Colour coded labels and caps for easy identification
- **Grounding pin** incorporated in all models
- Connecting up to
 - 8 2-wire optic sensors
 - 12 5-wire optic sensors

Specifications

4103/4403



4403B Socket





General specifications

		•	
	Weight	4103E-EURO	1,1 Kg
		4103PS	1,3 Kg
		4403B & 4403F	1 2 Ka

Spare parts

4150	-4150 REPA	RKIT FOR 4103E:	ITEM	PART NR	DESCRIPTION	QTY
1	H50025M	DUST CAP, BLUE	1	H52538M	SCREW, M8 X 1.25 X 20MM	
2	H50288M	CABLE	2	H50288M	Cable	1
			3	C40151A-3	"J" SLOT SOCKET - 3	1
4450	4450 REPA	RKIT FOR 4403E:	4	H52479M	GASKET, NEOPRENE	1
1	H50065M	DUST CAP, GREEN	5	H52538M	SCREW, M8 X 1.25 X 20MM	2
2	H50288M	CABLE	6	H50250M	WASHER, 5/16 SS	2
			7	H53048M	SCREW, #8-32 3/8"	4
4450	B REPAIRKI	Γ FOR 4403B:	8	H50064M	GASKET, NEOPRENE	1
1	H52535M	DUST CAP, BLACK	9	D52537A	BODY	1
2	H50288M	CABLE	10	H52962M	Plate	1
			12	H50291M	Spacer	1
Spare	part only sup	oplied as complete kit	13	H53038M-4103E	Label	1
			14	H50617M	Insert	4
			15	H50616M	Contact, Button	6
			16	H50074M	Screw, #6-32 1/2"	1
			17	H50618M	Ground Wire	1
			18	H50623M-2	Screw, #6-32 3/8	1
đ	2 (12)	14 (15) (16) (16) (17) (17) (17) (17) (17) (17) (17) (17	18	(3) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		8 9
		FRONT VIEW	REAR VIEV	V		

Related products

	-
Art. number	Description
2110E-L30	30 m 5-Wire straight cable conform EN13922
EL05116	Cable gland HSK-K-EX: m20x 1,5; 6-12 mm blue
EL00001	Ground bolt
3205E-XR1M	ROM onboard monitoring system, right handed,
	with 2W rack interface, metric
3205E-XL1M	ROM onboard monitoring system, left handed,
	with 2W rack interface, metric
1398E-E003	Truck tester, 4-J-slotted, black plug
1397E-E003	Truck tester, 3-J-slotted, blue plug
K1-5110E-18	5-Wire optic overfill sensor
K1-5550U-18	2-Wire optic overfill sensor
5000U	Retain sensor

Ordering specifications

Art. number	Description
4103E	6-Pin socket for optic sensors, BASEEFA
4103PS	4103E with pressure switch conform 94/63EC (VOC)
4403B	10-Pin socket with pressure switch for optic and thermistor
	sensors, black label and cap, in accordance with EN13922 and VOC
4403E	10-Pin socket for thermistor sensors with green label and cap

Retain Overfill Monitoring 3205E

OPW Model 3205E ROM (Retain Overfill Monitoring) monitor secondary overfill prevention system incorporating retained product monitoring used in tank truck loading operations. ROM indicates Wet/dry conditions, wire short cuts, grounding conditions and shorted sensors by means of advanced diagnostics by means of LED and separate display.



Features and Benefits

- In accordance with ATEX
- Compartment empty and overfil detection in one unit
- Compatible with all industry standard
- After system alerts, loading cannot proceed without activation of the resel circuit
- Reset circuit for bottom sensors only
- Bottom retain sensor override timer cancels override timing when plug is removed from socket
- Monitor automatically closes bottom valves for additional security if connected
- Support for up to 8 compartment tankers using 2-wire optic overfill and bottom sensors

- Support for up to 12 compartments using 5-wire optic overfill sensors
- Number of installed sensors automatically configured at installation
- Timer with progress indicator
- Individual LED indication per auxiliary input device
- LED indication per compartment and status symbols on display
- Rack monitor connection status for proper connection assurance
- Working temperature from -40°C to +70°C
- **Graphic dispay** showing error codes
- Infrared bypass key

Ordering specifications

General specifications
ROMII Plus Onboard Monitoring System

Power 24 VDC

Power 24 VDC

Weight

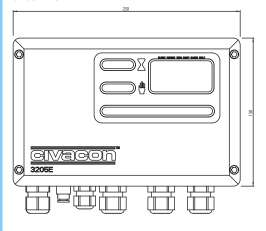
ROM onboard monitoring system, right handed, with a contribution of the contribution o

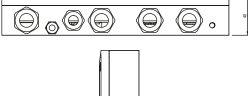
.05E-XL1M ROM onboard monitoring

system, left handed, with

Specifications

3205E ROM







Related products

Art. number 2110E-L30 Description 30 m 5-Wire straight cable conform EN13922

EL05116 Cable gland HSK-K-EX: m20x 1,5; 6-12 mm blue

EL00001 Ground bolt

1398E-E003 Truck tester, 4-J-slotted,

black plug

1397E-E003 Truck tester, 3-J-slotted,

blue plug

4103E 6-Pin socket

4103PS

for optic sensors, BASEEFA

4103E with pressure switch conform 94/63EC (VOC)

4403B 10-Pin socket with pressure

switch for optic and thermistor sensors, black label and cap, in accordance with EN13922 and VOC

4403E 10-Pin socket for thermistor

sensors with green label and

сар

K1-5110E-18 5-Wire optic overfill sensor K1-5550U-18 2-Wire optic overfill sensor

5000U Retain sensor

TESTER TYPE 1397E-1398E

The 1397E and 1398E tester is a new simple handheld tester for tank trucks equipped with 5-wire overfill sensors.

The 1397E and 1398E tester give users, the possibility to do a quick diagnosis from the grounding and the overfill sensors.









Ordering specifications



LED indicator explanation

The tester is equipped with two LEDS on the back of the plug

One white led (with the text GND)

One bi-color LED (with the text dry/wet)

The white LED informs the user over the grounding status.

LED off: Bad or no grounding

LED flashing: grounding OK

The bi-color LED indicator flashes green when the sensors are permissive.

The bi-color LFD indicator flashes red when the sensors are non-permissive

LED indicator flashes every 5-seconds Number/times of flashes indicates number of sensors A long flash of 1-second represents 5-compartments A short flash of 250 ms represent 1-compartments Example; 7-compartments is indicated by one long and two short flashes.

Features and Benefits

- No operating action required
- Led indicator for amount of compartments
- Separate Led indicator for ground verification
- Test ground loop and ground bolf
- Fitted ATEX energizer battery
- Available for 3-J and 4-J slots
- Extra diagnostic information available
- Small housing, can be located in truck cabin
- Auto switch off when removed from socker

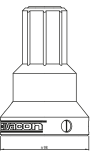
Specifications

1397E 1398E









Related products

Art. number Description

2110E-L30 30 m 5-Wire straight cable conform

EN13922

EL05116 Cable gland HSK-K-EX: m20x 1,5;

6-12 mm blue

EL00001 Ground bolt

3205E-XR1M ROM onboard monitoring system,

right handed, with 2W rack interface,

metric

3205E-XL1M ROM onboard monitoring system,

left handed, with 2W rack interface,

metric

4103E 6-Pin socket for optic sensors,

BASEEFA

4103PS 4103E with pressure switch conform

94/63EC (VOC)

4403B 10-Pin socket with pressure switch

10-Pin socket with pressure switch for optic and thermistor sensors,

for optic and thermistor sensors, black label and cap, in accordance

with EN13922 and VOC

4403E 10-Pin socket for thermistor sensors

with green label and cap

K1-5110E-18 5-Wire optic overfill sensor K1-5550U-18 2-Wire optic overfill sensor

5000U Retain sensor

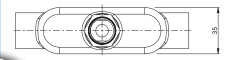
2-Wire Optic Bottom Sensors

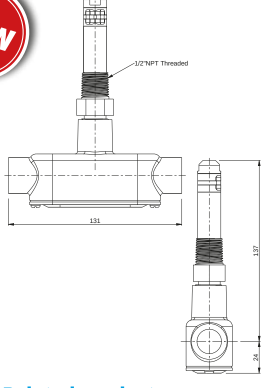
The CIVACON'S 2-Wire Optic Bottom Sensors are designed for compartment empty detection of liquid petroleum products. Not only are they instantly permissive and specially designed for optimal communication with our Rack Monitors (conforming to EN13922), but they are also compatible with all other brands of Rack Monitors which conforms to EN13922 standards

EN13922), but they are also compatible with all other brands of Rack conforms to EN13922 standards.

Specifications

5000 5030U





Features and Benefits

- In accordance with:
 - ATEX
 - API RP 1004
- Certified for use in zone C
- Intrinsically safe signals
- Instant permissive signa (no warm up time)
- Continuously checking of system operation such as wiring, sockets and sensor itself
- Temperature range 40C° to +70°C
- Immediate re-permit in case o compartment 'dry' detection
- Approvals ATEX + IECeX & FM

General specifications

Bottom Sensor

Zone specification Zone 0

■ Working Temp. -40°C to +70°C

Weight 320 g

Ordering specifications

Art. number Description 5000U Retain sensor

Related products

Art. number Description

2110E-L30 30 m 5-Wire straight cable

conform EN13922

EL05116 Cable gland HSK-K-EX: m20x 1,5;

6-12 mm blue

EL00001 Ground bolt

3205E-XR1M ROM onboard monitoring system,

right handed, with 2W rack

interface, metric

3205E-XL1M ROM onboard monitoring system,

left handed, with 2W rack

interface, metric

1398E-E003 Truck tester, 4-J-slotted, black plug

1397E-E003 Truck tester, 3-J-slotted, blue plug

4103E 6-Pin socket for optic sensors,

BASEEFA

4103PS 4103E with pressure switch

conform 94/63EC (VOC)

4403B 10-Pin socket with pressure switch

for optic and thermistor sensors, black label and cap, in accordance

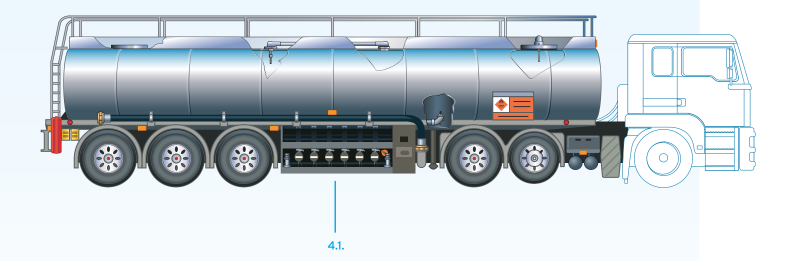
with EN13922 and VOC

4403E 10-Pin socket for thermistor

sensors with green label and cap

K1-5110E-18 5-Wire optic overfill sensor K1-5550U-18 2-Wire optic overfill sensor 4.1. CIVAFLO Manifolds

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Civaflo Manifold

The CIVAFLO Single and double Manifold by CIVACON helps improve the quality and performance of your delivery service.



Optional Product Return Spout

Designed to facilitate quick line changes, the product return spout is centrally located and angled to provide for easy connection. A sight glass on the spout allows the driver to see the return product flow to help facilitate accurate product changes.

Guard Bar Assembly

An air interlock switch is activated from the system control panel to provide access to manifold connections. This feature prevents unauthorized access to fuel compartments and restricts access to the manifold/API couplers unless the PGI and Operator Interface Unit are coordinated during the offloading process to ensure that the appropriate fuel connections are made

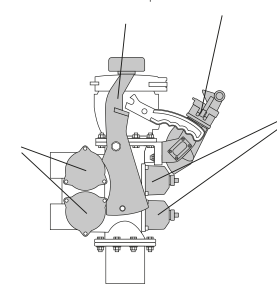
Manifold Sight glass

No more guess work - Having made the compartment selection, the full width product site glass allows the driver to confirm his selection is correct.

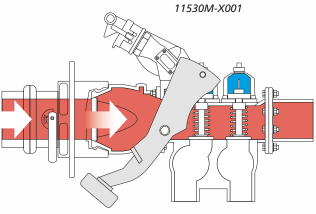
The air activated manifold chamber is a double-acting cylinder assembly that guarantees valve opening/closing every time. Its closed loop pneumatic system keeps debris from entering the valve. The manifold chamber open/close status is clearly indicated by a "red" indicator visible through the transparent lens located on the top of each manifold valve.

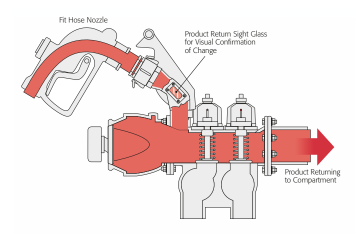
Interlocked/ Independent Manifold Galleries

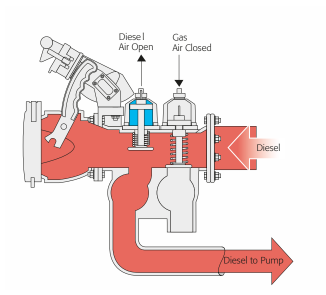
Two different fuel types can be dispensed from the same vehicle. By simply selecting between the two independent manifold galleries. The air activation system only allows one manifold to be opened at any time. The manifold galleries are specific to either the gasoline or the diesel PTO and pump, this means that the manifold chambers are discriminate depending on the fuel selected to ensure that cross contamination is never a problem.













Return Spout Blocking Valve

Bottom Loading

The guard bar is released to provide access to the API coupler. Both manifold valves remain closed providing for high, unobstructed flow rates.

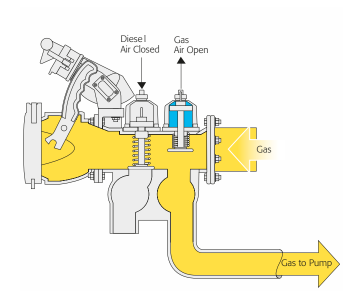
Product Return

An interlock switch that receives a signal from the operator interface unit and main control unit releases the guard bar. A tight-fill nozzle is connected to the return spout to allow for the return of fuel left in the hose to the appropriate fuel compartment.

A sight glass on the spout allows the driver to see the return product flow to help facilitate accurate product changes.

Pump Unloading – Manifold and Valve Operation

During pump unloading, the appropriate manifold and valve is selected to allow the flow of fuel into the collection tubes, through the pump and then dispensed through the meter and hose.



MANIFOLD ORDER SPECIFICATION

픙															2			_
w to oi													MF-					
der - Use this exa												□ 2=Double	□ 1=Single		Manifold type:	83	of the	On which site of the tank needs the manifold be mounted?
ample as your gu								0 6	<u>5</u>	4	3				No. of Campartments		Special	tank needs the d?
ide to determine										□ 4= 355mm	□3= 250mm	□ 2= 305mm	□ 1= 280 mm		Center to Center		2	■Left ■Right
EXAMPLE MF - 15101			☐ In the middle	Right	□Left		Where?	Flanged 90°	☐ 4= 4"TTMA/TW	☐ 3= 3"TW Flanged	□ 2= TTMA Flanged	□ 1= Open Tee	□ 0= Not applicable		Line Outlet	2	9	
												□ 2= Viton	□ 1= Buna		Seals			
5 1 0 1 0 ou require.												□ 1= Sight Glass	□ 0= N.A.		Sight		I	
- 2010 -					at compartiment	If 1 or S::	Where?	compartments specified	☐ S= Special, retum spout on	compartments	☐ 2= Return Spout w/	□ 1= BSPP Return Spout	□ 0= N.A.		Return Spout		P	
											Dd	□ 1= Guard	□0= N.A.		Return Spout Guard Bar			
MF*-151010 * MFBA MFBAS MFAS MFAS MFNB											□ 1= pneumatic	non-pneumatic	□0= N.A.		Return Spout Valve		1	
												□ 1= Guard Bar	□ 0= N.A.		API Guard Bar		V	
with API 891BA with API 891BA and TTMA sight glass with API 891A and TTMA sight glass with API 891NB with API 891N and TTMA sight glass											Flanged	□ 2= 4"TW/TTMA	□ 1= End Cap		End Connection Left			
TTMA sight glass TMA sight glass TMA sight glass											Flanged	$\square 2 = 4$ "TW/TTMA	□ 1= End Cap		End Connection Right			







A DOVER COMPANY





Website: www.opw-ftg.nl

