

U22

123

U24

E 31

U 31

No change, no progress

E 33

U 26

U 25

e

E 32

The Coupler Brochure

Manual couplers • Quick couplers • Electric connectors

U 32

Time saving solutions

www.EASchangesystems.com

UK

50

Customized solutions



Decrease your set-up times • Increase safety • Boost your output

Stay in the flow

The market standard since many years. With the multi coupler systems of EAS you know you master your productivity.

Innovative solutions for your flows, exactly tailored to your needs. From our standard components we deliver you a complete personal solution. Everything to save you time whilst producing in a safe, reliable way.

EAS offers standardized multi-couplers but also designs and manufactures complete customized solutions based on standard components. For vertical or horizontal loading of molds, we design customized connectivity systems for many connections.

Steam couplers, hot oil connections and multi coupler systems that connect all your lines. But also park stations, extensions, adapters and repair kits. Contact us now to discuss all the best solution.



For quick visual identification of the circuits, all EAS couplers have colored rings. This coupler identification have color coding showing the type of seal.

www.EASchangesystems.com



Manual multi couplers

Quickly connected 1 or 2 seconds to connect 6, 9, 12 or even 18 couplers

No risk of errors: the mechanical coding prevents human mistakes multi couplers are one-way connection only

Clean: flat face (closed) couplers prevent spillage





All at once

In one smooth movement, several energy circuits can be connected and disconnected. The manual multi couplers save you time and allow safe operation. Manual multi coupler systems are suitable for water, electrical and/ or hydraulic connections.

CS

The flat face valving style makes this coupler easy to clean, reducing the augmentation of contamination inside the hydraulic circuit.

Safe and simple

CS couplers are non self-locking,build for good resistance. The quick release function ensures minimal fluid loss and air inclusion, keeping the environment and the insides of the circuit clean. EAS manual multi coupler series CS is designed for water and air connections. The CS connections have a compact and smart design. Next to the standard metric NPT thread and the imperial BSP thread, other variants or quantities of connections can be customly made for you. For convenient mounting in the manifold, several adaptors are available. Parking stations and seal kits complete the CS series.

Get in touch with our Sales team for more information and pricing.





Decrease setup time. Prevent misconnecting. Simultaneous connections.

Connecting power

The couplers used in our widely known automatic coupler solutions have proven to serve as excellent mono couplers as well.

Available in different sizes they cover a wide range of flows. The clean break feature on these couplers avoids any water spillage when connected and disconnected.

The special self-locking couplers used in manual and automatic multi-couplers make additional locking methods excessive. This results in cheaper and durable multi-coupler solutions, since bending of the multi coupler plates is prevented. The high coupling force of the EAS multi coupler systems ensures a proportional distribution of the forces on the plate, so that many couplings can be connected at the same time.

- · Ready to use standardized systems
- $\cdot\,$ Flat face mono couplers
- Self-locking mono couplers avoiding expensive locking devices for the two multi coupler parts
- Equipped with inductive sensors for the advanced and the retracted position.
- Suitable to connect 1 to approximately 40 50 couplers at once
- Mono couplers available from size 6 till 45 up to 1500l/min and 30 bar for water and for hydraulics up to 200 bar
- · Special couplers available for applications with residual pressure in the system



ELECTRICAL CONNECTORS



CE

For power supply, temperature and pressure sensors and proximity switches electrical connectors are mounted into the EAS multi coupler solutions.

Depending on the plate thickness, there are three types of electrical connectors available. CE couplers have black anodized aluminum housing with silver plated inserts. Gold plated inserts are optional.

The wide range of e-connectors EAS has to offer is divided depending on needed voltage, amperage and amount of pins. Take a closer look at the product list to see which type matches your specifications. The EAS sales team is happy to assist you in your search.





Durable performance. Easy connecting. Compact and simple design. One hand operation. No debris.



EIR

As the world's most used coupling in the hydraulics using industries, the EIRF/M series is well-known for its durable performance.

Thanks to the flat face design no debris can enter the system, keeping the hydraulic circuit clean. Coupling and uncoupling is clean-break. No spilling of fluids occur during connection or disconnection. The safety ball inside locks the coupler in position, safeguarding the environment. The air inclusion during (dis)connection is minimal, maintaining correct functioning of the circuit. Circuit efficiency is kept stable thanks to the linear flow. This reduces the internal turbulence and pressure drop. The EIR mono coupler has a flush-mounted head for new molds. Stable functioning, safe and simple to use.





CQ

The CQ couplings share the characteristics which gave the EIR series its solid reputation. The clean break connection, flat face valve style and locking mechanism make the CQ a very reliable partner. Main difference is that these mono couplers are most often used in multi coupler systems. Thanks to the flat face design no debris can enter the system, keeping the hydraulic circuit clean. Coupling and uncoupling is clean-break. No spilling of fluids occur during connection or disconnection. Self locking: the safety ball inside locks the coupler in position, safeguarding the environment. The air inclusion during (dis)connection is minimal, maintaining correct functioning of the circuit. For the different applications different seals are used. The CQF series is for water or air applications. CQ series are metric, the KQ series are equiped with imperial UNF threads.





CQ-H

The CQ-H series of couplers apply to hydraulic connections. The imperial version is the KQ-series. They feature the same advantage as the water/air mono couplers : self-locking, clean-break, easy to mount, easy to remove and available in different sizes for different flows.





EAS couplers

Product overview

Index

EAS EIR manual couplers	and the second sec	2
EAS E-connectors, Metric gland	a a	3
EAS E-connectors, PG gland	ar 2 ar	4
EAS E-connectors, gold connections		5
EAS E-connectors, connector inserts		6
EAS E-connectors, connector tools	M-OZ	7
EAS CB stainless steel couplers		8
EAS CQ flat face couplers		9
EAS CQ repair kits		10
EAS CQ tool box		11
EAS CS / CW water couplers	3311	12
EAS CQB steelmill couplers		13



EAS EIR manual couplers

Product overview

Part no.	Description	
EIR couplers	Application: hydraulic oil Max. working pressure: Max. temperature: 100 °C NBR O-rings Manual self locking coupler	
EIRF-14	coupler size 6; 1/4" BSP - max. 300 Bar	
EIRM-14	nipple size 6; 1/4" BSP - max. 300 Bar	
EIRF-38	coupler size 10; 3/8" BSP - max. 300 Bar	
EIRM-38	nipple size 10; 3/8" BSP - max. 300 Bar	
EIRF-12	coupler size 10; 1/2" BSP - max. 250 Bar	
EIRM-12	nipple size 10; 1/2" BSP - max. 250 Bar	
EIRF-34	coupler size 16; 3/4" BSP - max. 250 Bar	
EIRM-34	nipple size 16; 3/4" BSP - max. 250 Bar	
EIRF-100	coupler size 19; 1" BSP - max. 250 Bar	
EIRM-100	nipple size 19; 1" BSP - max. 250 Bar	
EIRF-114	coupler size 25; 1-1/4" BSP - max. 250 Bar	
EIRM-114	nipple size 25; 1-1/4" BSP - max. 250 Bar	
Repair kit for EIR couplers	Contains all parts needed for repairing the EIR couplers / nipples NBR O-rings	
EIRF12/38K	repair kit for EIRF12 or EIRF38	
EIRM12/38K	repair kit for EIRM12 or EIRF38	
	other sizes repair kits on request	



EAS electric connectors Metric gland

Product overview

Part no.	Description
E-connectors	Application: electricity, signal or power Plate thickness: 40mm 51,6 mm aluminum housing M25x1,5 (side) / M32x1,5 (top) gland connection
CEF-25M	e-connector female; 25 pins ø1,5 mm; wire 0,5 - 1,5 mm2
CEM-25M	e-connector male; 25 pins ø1,5 mm; wire 0,5 - 1,5 mm2
CEF-37M	e-connector female; 37 pins ø1,5 mm; wire 0,5 - 1,5 mm2
CEM-37M	e-connector male; 37 pins ø1,5 mm; wire 0,5 - 1,5 mm2
E-connectors	Application: electricity, signal or power Plate thickness: 15mm 51,6 mm aluminum housing M25x1,5 (side) / M40x1,5 (top) gland connection
CEFQ-3M	e-connector female; 3 pins ø6 mm; wire 16 mm2
CEMQ-3M	e-connector male; 3 pins ø6 mm; wire 16 mm2
CEFQ-5M	e-connector female; 5 pins ø6 mm; wire 16 mm2
CEMQ-5M	e-connector male; 5 pins ø6 mm; wire 16 mm2
CEFQ-7M	e-connector female; 7 pins ø5 mm; wire 10 mm2
CEMQ-7M	e-connector male; 7 pins ø5 mm; wire 10 mm2
CEFQ-14M	e-connector female; 14 pins ø3 mm; wire 2,5 - 4 mm2
CEMQ-25M	e-connector male; 25 pins ø1,5 mm; wire 0,5 - 1,5 mm2
CEFQ-37M	e-connector female; 37 pins ø1,5 mm; wire 0,5 - 1,5 mm2
CEMQ-37M	e-connector male; 37 pins ø1,5 mm; wire 0,5 - 1,5 mm2
CKFQ-3M	e-connector female; 3 pins - cavity pressure sensor
CKMQ-3M	e-connector male; 3 pins - cavity pressure sensor
E-connectors	Application: electricity, signal or power Plate thickness: 15mm 37,7 mm aluminum housing M20x1,5 (side) / M25x1,5 (top) gland connection
CEFV-5M	e-connector female; 5 pins ø3 mm; wire 2,5 - 4 mm2
CEMV-5M	e-connector male; 5 pins ø3 mm; wire 2,5 - 4 mm2
CEFV-7M	e-connector female; 7 pins ø3 mm; wire 2,5 - 4 mm2
CEMV-7M	e-connector male; 7 pins ø3 mm; wire 2,5 - 4 mm2
CEFV-16M	e-connector female; 14 pins ø2 mm; wire 0,5 - 1,5 mm2
CEMV-16M	e-connector male; 14 pins ø2 mm; wire 0,5 - 1,5 mm2



EAS electric connectors PG gland

Product overview

Part no.	Description
E-connectors	Application: electricity, signal or power Plate thickness: 40mm 51,6 mm aluminum housing Pg21 gland connection
CEF-25	e-connector female; 25 pins ø1,5 mm; wire 0,5 - 1,5 mm2
CEM-25	e-connector male; 25 pins ø1,5 mm; wire 0,5 - 1,5 mm2
CEF-37	e-connector female; 37 pins ø1,5 mm; wire 0,5 - 1,5 mm2
CEM-37	e-connector male; 37 pins ø1,5 mm; wire 0,5 - 1,5 mm2
E-connectors	Application: electricity, signal or power Plate thickness: 15mm 51,6 mm aluminum housing Pg21 (side) / Pg29 (top) gland connection
CEFQ-3	e-connector female; 3 pins ø6 mm; wire 16 mm2
CEMQ-3	e-connector male; 3 pins ø6 mm; wire 16 mm2
CEFQ-5	e-connector female; 5 pins ø6 mm; wire 16 mm2
CEMQ-5	e-connector male; 5 pins ø6 mm; wire 16 mm2
CEFQ-7	e-connector female; 7 pins ø5 mm; wire 10 mm2
CEMQ-7	e-connector male; 7 pins ø5 mm; wire 10 mm2
CEFQ-14	e-connector female; 14 pins ø3 mm; wire 2,5 - 4 mm2
CEMQ-25	e-connector male; 25 pins ø1,5 mm; wire 0,5 - 1,5 mm2
CEFQ-37	e-connector female; 37 pins ø1,5 mm; wire 0,5 - 1,5 mm2
CEMQ-37	e-connector male; 37 pins ø1,5 mm; wire 0,5 - 1,5 mm2
CKFQ-3	e-connector female; 3 pins - cavity pressure sensor
CKMQ-3	e-connector male; 3 pins - cavity pressure sensor
E-connectors	Application: electricity, signal or power Plate thickness: 15mm 37,7 mm aluminum housing Pg16 gland connection
CEFV-5	e-connector female; 5 pins ø3 mm; wire 2,5 - 4 mm2
CEMV-5	e-connector male; 5 pins ø3 mm; wire 2,5 - 4 mm2
CEFV-7	e-connector female; 7 pins ø3 mm; wire 2,5 - 4 mm2
CEMV-7	e-connector male; 7 pins ø3 mm; wire 2,5 - 4 mm2
CEFV-16	e-connector female; 14 pins ø2 mm; wire 0,5 - 1,5 mm2
CEMV-16	e-connector male; 14 pins ø2 mm; wire 0,5 - 1,5 mm2



EAS electric connectors gold connection

Product overview

Part no.	Description
E-connectors	Application: electricity, signal or power Plate thickness: 15mm 51,6 mm aluminum housing Metric or PG gland
CEFQG-14(M)	e-connector female; 14 pins gold ø3 mm; wire 2,5 - 4 mm2
CEMQG-14(M)	e-connector male; 14 pins gold ø3 mm; wire 2,5 - 4 mm2
CEFQG-25(M)	e-connector female; 25 pins gold ø1,5 mm; wire 0,5 - 1,5 mm2
CEMQG-25(M)	e-connector male; 25 pins gold ø1,5 mm; wire 0,5 - 1,5 mm2
CEFQG-37(M)	e-connector female; 37 pins gold ø1,5 mm; wire 0,5 - 1,5 mm2
CEMQG-37(M)	e-connector male; 37 pins gold ø1,5 mm; wire 0,5 - 1,5 mm2
E-connectors	Application: electricity, signal or power Plate thickness: 15mm 37,7 mm aluminum housing Metric or PG gland
CEFVG-16(M)	e-connector female; 16 pins gold ø2 mm; wire 0,5 - 1,5 mm2
CEMVG-16(M)	e-connector male; 16 pinsgold ø2 mm; wire 0,5 - 1,5 mm2
E-connectors	Application: electricity, power, 2mm pins Plate thickness: 15mm 51,6 mm aluminum housing Metric or PG gland
CEFQG-37-2(M)	e-connector female; 37 pins gold ø2 mm; wire 2,5 - 4 mm2
CEMQG-37-2(M)	e-connector male; 37 pins gold ø2 mm; wire 2,5 - 4 mm2



EAS electric connectors inserts

Product overview

Part no.	Description	
Inserts for E-connectors	Application: insert for E-connector	
CV-668-225	Insert female; 3 pins ø6 mm; for CEFQ-3	
CV-667-225	Insert male; 3 pins ø6 mm; for CEMQ-3	
CV-670-225	Insert female; 5 pins ø6 mm; for CEFQ-5	
CV-669-225	Insert male; 5 pins ø6 mm; for CEMQ-5	
CV-672-225	Insert female; 7 pins ø5 mm; for CEFQ-7	
CV-671-225	Insert male; 7 pins ø5 mm; for CEMQ-7	
CV-674-225	Insert female; 14 pins ø3 mm; for CEFQ-14	
CV-673-225	Insert male; 14 pins ø3 mm; for CEMQ-14	
CV-330-225	Insert female; 25 pins ø1,5 mm; for CEF(Q)-25	
CV-329-225	Insert male; 25 pins ø1,5 mm; for CEM(Q)-25	
CV-676-225	Insert female; 37 pins ø1,5 mm; for CEF(Q)-37	
CV-675-225	Insert male; 37 pins ø1,5 mm; for CEM(Q)-37	
CY-772-225	Insert male; 5 pins ø3 mm; for CEMV-5	
CY-776-225	Insert female; 7 pins ø3 mm; for CEFV-7	
CY-773-225	Insert male; 7 pins ø3 mm; for CEMV-7	
CY-777-225	Insert female; 16 pins ø2 mm; for CEFV-16	
CY-774-225	Insert male; 16 pins ø2 mm; for CEMV-16	
Gold inserts for E-connectors	Application: gold insert for E-connectors	
FB-426-225	Insert female; 7 pins gold ø3 mm; for CEFQG-14	
FB-426-225	Insert male; 7 pins gold ø3 mm; for CEMQG-14	
DQ-131-6225	Insert female; 25 pins gold ø1,5 mm; for CEFQG-25	
DQ-131-5225	Insert male; 25 pins gold ø1,5 mm; for CEMQG-25	
CV-678-225	Insert female; 37 pins gold ø1,5 mm; for CEFQG-37	
CV-677-225	Insert male; 37 pins gold ø1,5 mm; for CEMQG-37	
FB798-225	Insert female; 37 pins gold ø2 mm; for CEFQG2-37	
FB797-225	Insert male; 37 pins gold ø2 mm; for CEMQG2-37	
FB-59-225	Insert female; 16 pins gold ø2 mm; for CEFVG-16	
FB-60-225	Insert male; 16 pins gold ø2 mm; for CEMVG-16	



EAS electric connectors tools

Product overview

Part no.	Description	
Tools for E-connectors	Tools for crimping the pins for the EAS E-connectors Specifications: see drawings	
E-TOOL3800	Crimping plier M-CZ	M-cz
E-TOOL3801	Locator, Crimping plier MES-CZ for pin diameter 1 to 3mm	
E-TOOL3802	Locator, Crimping plier MES-CZ 1,5/2 for pin diameter 1,5 & 2 mm	
E-TOOL3805	Locator, Crimping plier MES- 1,5 for pin diameter 1,5mm	
Extraction tool female		
E-TOOL3004	Extraction tool female for 1,5mm pins	
E-TOOL3008	Extraction tool female for 2mm pins	
Extraction tool male		
E-TOOL3005	Extraction tool male for 1,5mm pins	
E-TOOL3009	Extraction tool male for 2mm pins	
Instertion tool male / female		
E-TOOL3003	Insertion tool ME for 1,5 & 2mm pins	



EAS CB stainless steel couplers

Product overview

Part no.	Description	
CB couplers	Application: hydraulic oil / air Max. working pressure: see below Max. temperature:180 °C Viton® O-rings Stainless steel coupler, non self locking	
CBF-6	coupler oil, size 6; 3/8" BSP - max. 400 Bar	
CBM-6	nipple oil, size 6; 3/8" BSP - max. 400 Bar	
CBMS-6	nipple oil, size 9; screw in version M24x1,5 - max. 400 Bar	
CBF-12	coupler oil, size 12; 3/4" BSP - max. 250 Bar	
CBM-12	nipple oil, size 12; 3/4" BSP - max. 250 Bar	
CBMS-12	nipple oil, size 12; screw in version M36x1,5 - max. 250 Bar	
Repair kit for CB couplers	Contains all seals needed for repairing the CB couplers / nipples Viton® O-rings	
CBF-6K	repair kit for CBF-6 coupler	
CBM-6K	repair kit for CBM-6 nipple	
CBF-12K	repair kit for CBF-12 coupler	
CBM-12K	repair kit for CBM-12 nipple	



EAS CQ (-H) flat face couplers

Product overview

Part no.	Description
CQ couplers	Application: water / air Max. working pressure: see below Max. temperature: 60 °C NBR O-rings Self locking
CQF-6	coupler water, size 6; 1/4" BSP - max. 30 Bar
CQM-6	nipple water, size 6; 1/4" BSP - max. 30 Bar
CQF-9	coupler water, size 9; 3/8" BSP - max. 30 Bar
CQM-9	nipple water, size 9; 3/8" BSP - max. 30 Bar
CQF-12	coupler water, size 12; 1/2" BSP - max. 30 Bar
CQM-12	nipple water, size 12; 1/2" BSP - max. 30 Bar
CQMO-12	nipple water, size 12; 1/2" BSP - max. 30 Bar; open version
CQF-20	coupler water, size 20; 3/4" BSP - max. 30 Bar
CQM-20	nipple water, size 20; 3/4" BSP - max. 30 Bar
CQF-25	coupler water, size 25; 1" BSP - max. 30 Bar
CQM-25	nipple water, size 25; 1" BSP - max. 30 Bar
CQF37	coupler water, size 37; 1-1/2" NPT - max. 30 Bar
CQM-45	nipple water, size 45; 2" BSP - max. 12 Bar
CQ-H couplers	Application: hydraulic oilMax. working pressure: see belowMax. temperature: 180 °CViton® O-ringsSelf locking
CQF-6H	coupler oil, size 6; 1/4" BSP - max. 200 Bar
CQM-6H	nipple oil, size 6; 1/4" BSP - max. 200 Bar
CQF-9H	coupler oil, size 9; 3/8" BSP - max. 200 Bar
CQM-9H	nipple oil, size 9; 3/8" BSP - max. 200 Bar
CQF-12H	coupler oil, size 12; 1/2" BSP - max. 200 Bar
CQM-12H	nipple oil, size 12; 1/2" BSP - max. 200 Bar
CQF-20H	coupler oil, size 20; 3/4" BSP - max. 200 Bar
CQM-20H	nipple oil, size 20; 3/4" BSP - max. 200 Bar
CQF-25H	coupler oil, size 25; 1" BSP - max. 175 Bar
CQM-25H	nipple oil, size 25; 1" BSP - max. 175 Bar
CQF-37H	coupler oil, size 37; 1-1/2" NPT - max. 175 Bar
CQM-37H	nipple oil, size 37; 1-1/2" NPT - max. 175 Bar



EAS Europe b.v.

De Hooge Hoek 19A / 3927 GG Renswoude Phone: +31 318 477 010 / The Netherlands sales@EASchangesystems.com

EAS CQ repair kits

Product overview

Part no.	Description
Repair kit for CQ couplers	NBR repair kits Contains all parts needed for repairing the CQ water couplers
CQF-6K1	repair kit for cqf-6
CQM-6K1	repair kit for cqm-6
CQF-9K1	repair kit for cqf-9
CQM-9K1	repair kit for cqm-9
CQF-12K1	repair kit for cqf-12
CQM-12K1	repair kit for cqm-12
CQF-20K1	repair kit for cqf-20
CQM-20K1	repair kit for cqm-20
CQF-25K	repair kit for cqf-25
CQM-25K	repair kit for cqm-25
CQF-37K1	repair kit for cqf-37
CQM-37K1	repair kit for cqm-37
Repair kit for CQ-H couplers	Viton® repair kits Contains all parts needed for repairing the CQ hydraulic couplers
CQF-6HK	repair kit for cqf-6h
CQM-6HK	repair kit for cqm-6h
CQF-9HK	repair kit for cqf-9h
CQM-9HK	repair kit for cqm-9h
CQF12-HK	repair kit for cqf-12h
CQM12-HK	repair kit for cqm-12h
CQF20-HK	repair kit for cqf-20h
CQM20-HK	repair kit for cqm-20h
CQF25-HK	repair kit for cqf-25h
CQM25-HK	repair kit for cqm-25h
CQF37-HK	repair kit for cqf-37h
CQM37-HK	repair kit for cqm-37h



EAS Europe b.v.

De Hooge Hoek 19A / 3927 GG Renswoude Phone: +31 318 477 010 / The Netherlands sales@EASchangesystems.com

EAS CQ tool box

Product overview

Part no.	Description
Toolbox for CQ couplers	Toolbox containing: all tools needed for repairing the CQ-couplers
TOOLBOX-6	toolbox for repairing CQ-coupler size 6
TOOLBOX-9	toolbox for repairing CQ-coupler size 9
TOOLBOX-12	toolbox for repairing CQ-coupler size 12
TOOLBOX-20	toolbox for repairing CQ-coupler size 20
TOOLBOX-25	toolbox for repairing CQ-coupler size 25
TOOLBOX-37	toolbox for repairing CQ-coupler size 37
TOOLBOX-45	toolbox for repairing CQ-coupler size 45



EAS CS / CW couplers

Product overview

Part no.	Description
CS couplers	Application: water / air Max. working pressure: 6 Bar Max. temperature: 100 °C NBR O-rings Non self locking
CSFS-9	coupler water, size 9; M22x1
CSFS-12	nipple water, size 9; M22x1
CSMS-9	coupler water, size 12; M27x1
CSMS-12	nipple water, size 12; M27x1
Adaptors for CS couplers	For use in combination with CS couplers
SA-99	straight adaptor, coupler size 9, hose size 9
SA-913	straight adaptor, coupler size 9, hose size 13
ES-99	elbow short, coupler size 9, hose size 9
ES-913	elbow short, coupler size 9, hose size 13
EL-99	elbow long, coupler size 9, hose size 9
EL-913	elbow long, coupler size 9, hose size 13
SA-1213	straight adaptor, coupler size 12, hose size 13
ES-1216	elbow short, coupler size 12, hose size 16
EL-1213	elbow long, coupler size 12, hose size 13
EL-1216	elbow long, coupler size 12, hose size 16
CW couplers	Application: water / air Max. working pressure: 6 Bar Max. temperature: 100 °C NBR O-rings Non self locking
CWF-9	coupler water, size 9; 3/8" BSP
CWM-9	nipple water, size 9; 3/8" BSP
CWMO-9	nipple water, size 9; 3/8" BSP (open version)
CWF-12	coupler water, size 12; 1/2" BSP
CWM-12	nipple water, size 12; 1/2" BSP
CWMO-12	nipple water, size 12; 1/2" BSP (open version)



EAS CQB steelmill couplers

Product overview

Part no.	Description
CQB couplers	Application: steel mill Max. working pressure: 200bar Max. temperature: 110°C NBR O-rings Non self locking
CQBF-9	coupler size 9; 3/8" BSP
CQBM-9VP	nipple size 9; 3/8" BSP, with shut off valve
CQBF-12	coupler size 12; 1/2" BSP
CQBM-12VP	nipple size 12; 1/2" BSP, with shut off valve
CQBF-20	coupler size 20; 3/4" BSP
CQBM-20	nipple size 20; 3/4" BSP, with shut off valve



Europe/The Netherlands EAS Europe B.V.

De Hooge Hoek 19A / 3927 GG Renswoude phone: +31 318 477 010 / The Netherlands info@EASchangesystems.com

USA

EAS Mold & Die Change Systems, Inc.

200 Augusta Arbor Way, Suite B Greenville, South Carolina 29605 phone: +1 864 603 3386 / United States of America easus@EASchangesystems.com

France EAS France S.A.R.L.

ZI Alpespace / 218 Voie Aristide Bergès 73800 Sainte Hélène du Lac phone: +33 4 79 65 04 10 / France easfr@EASchangesystems.com

China

苏州易爱使快速换模系统有限公司 Suzhou EAS Change Systems Co., Ltd

No.1188 Pangjin Road / Wujiang City / 215200 phone: +86-512-63093091 / PR China sales-china@EASchangesystems.com

Italy

EAS MED S.r.L.

Via J. F. Kennedy, 19/C2 / 20871 Vimercate (MB) phone: +39 039 608 3816, +39 039 626 0654 / Italy easmed@EASchangesystems.com