

CCIMS Close Coupled Instrument Mounting System

aerospace climate control electromechanical filtration fluid & gas handling hydraulics pneumatics process control sealing & shielding



ENGINEERING YOUR SUCCESS.



Introduction

Parker Hannifin's response to the constant demand for higher performance in flow measurement is the introduction of a breakthrough in process controll: CCIMS – Close Coupled Instrument Mounting System; A radical and standardised solution for direct-mounting differential pressure transmitters to piping flanges.

Contents

Page 3	CCIMS: The Concept	
Page 4/5	CCIMS: The Benefits	
Page 6/7	Design and Test References	
Page 8	Solution Configurations	
Page 9	Primary (Isolation) Module Options	
Page 10-12	Secondary (Instrument) Module Options	
Page 13	Auxiliary Modules & Options	
Page 14/15	How to Order	
Page 16/17	Valve Design & Performance Properties	
Page 18/19	Basic Installation Guide	



CCIMS: The Concept

CCIMS supports the direct or blose coupled' connection of one of the most common types of process instruments – differential pressure (DP) transmitters – to process pipework.

CCIMS combines an instrument manifold and a pipe interface (including isolation valves) and provides a standard means of connecting instruments with huge cost, performance and safety advantages.

Design

CCIMS has been designed using tried and tested standard components from our current ball, needle and rising plug valves ranges. All the designs meet the relevant industry standard design codes.

Manufacturing

A state of the art manufacturing cell has been established within our UK manufacturing facility to support CCIMS.

Testing

CCIMS meets all relevant industry design codes. All components and complete assemblies meet a 4:1 pressure test requirement and have been rigorously tested.

WARNING

FAILURE, IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application and review the information concerning the product or system in the current product catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met.

The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

Offer of sale

The items described in this document are available for sale by Parker Hannifin Corporation, its subsidiaries or its authorized distributors. Any sale contract entered by Parker will be governed by the provisions stated in Parker's standard terms and conditions of sale (copy available upon request).









CCIMS: The Benefits

Installation

The use of CCIMS will bring significant cost savings to plant operators and installers.

Instrument 'Hook-ups' can vary widely but they typically necessitate an assembly time of at least 12 hours (other estimates put this time to nearer 29 hours).

Mounting a CCIMS solution takes only half an hour, saving at least 75% of the installation time.

Safety

A traditional 'hook-up' for flow measurement can involve up to 40 connections, each of which is a potential leak path.

A CCIMS solution reduces this to just 5 – a massive leap in integrity that helps to avoid the human and environmental safety issues caused by leakages or emissions.

Potential leak paths can be reduced by 75%.

Maintence

With the elimination of impulse lines, when using CCIMS removes the potential problem of lines blocking, plugging or freezing.

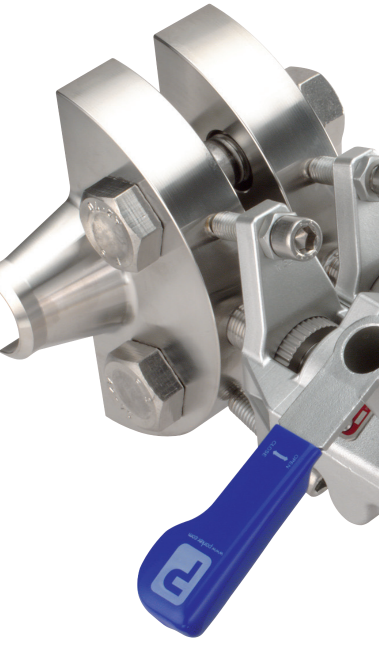
Should the instrument need to be removed for calibration, maintenance or replacement this is able to be done literally in seconds because of the unique 'Phastfit' interlocked connection interface, which also significantly reduces the plant downtime.

System Accuracy

Users now require high levels of reliability and integrity and the performance advantages are a major attraction.

With traditional impulse line arrangements, the length of the flow path, the volume of the system, the bends, elbows, tees and valves etc. can all introduce pressure drops and turbulence/flow variations (hydrostatic errors) that lead to measurement inaccuracies, or gauge line error', which can give inaccuracies of up to 15%.

The straight through flow path of CCIMS removes these problems.





Cost of Ownership

CCIMS benefits plant operators by reducing maintenance requirements and by enhancing the integrity and performance of the instrument system.

The 5 fold decrease in instrument changeover time, the easy specification, the reduced number of purchase orders needed, the reduced spares inventory and the reduced emissions monitoring costs all contribute to the significant reduction in the total cost of ownership.



Value Proposition

Reduced Installation Costs

- CCIMS offers end users and contractors significant opportunity to reduce installations costs.
- Installation time can be reduced from a typical hook up requiring at least 12 hours, to less than 1 hour.
- The number of components required for a hook up is significantly reduced no need for tubing, fittings, brackets, instrument stands.
- The procurement costs of dealing with multiple vendors are eliminated.

Reduced Cost of Ownership

- CCIMS delivers significant reductions in cost of ownership.
- Instrument change out time is minutes rather than hours reducing labour time and costs. Quick change out reduces any associated process downtime.
- By reducing the number of components, and being more compact that traditional hook ups. Emissions monitoring costs are reduced.
- By being closer to the process and by utilising direct flow paths gauge line errors are reduced.

Increased Safety

- CCIMS provides end users with a safer alternative to traditional hook up practice. Potential leak path and connections are reduced from more that 30 to 5.
- The unique mounting system to the orifice carrier removes any load from the process tapings removing the possibility of vibration induced fatigue failure.
- The interlocked isolation device ensures that the isolation valves cannot be opened accidentally.

Please consult your local Parker Sales Engineer or Distributor for a free evaluation of your current hook up practice together with the quantified savings that CCIMS can deliver for you.



Design & Test Data

1. Vibration

CCIMS has been tested in accordance with the standards used by the leading transmitter manufacturers for vibration requirements. CCIMS units have been subjected to a 50 hour swept sine endurance test in three axes whilst pressurised to 3,000 psi (207 bar). The test being carried out at an independent UKAS accredited testing facility.

2. Salt Spray

All components and assemblies have been subjected to a corrosive environment test in accordance with ASTM B11703 for a period of 100 hours.

3. Piping & Pressure Codes

CCIMS has been designed to, and is in accordance with the following codes:

- ASME VIII Div 1
 - (Design/Factor of Safety) (Design/Material)
- ANSI/ASME B16.34 (Design/Mater ANSI/ASME B1.20.1 (NPT Threads)
- BS 3643 pt2
- (Metric Threads) (Orifice Flange connection)
- ANSI/ASME B16.36 (O
- API 607/BS 6755 pt2 (Fire safety)
 IEC 61518 (Ins
- MSS-SP-25
- MSS-SP-99
- ASME B36.10
- (Instrument connection) (Product Marking)
- (Instrument Valves) (MSW Pipe).

4. Environmental Testing

CCIMS units can be used with operating temperatures from -54 up to 180°C depending upon the seat material used.

Extensive thermal cycling has been conducted on the complete unit. The unit is pressurised to the maximum operating pressure for the relevant seat material, placed into a climatic chamber and thermally cycled through the full temperature range, with the pressure monitored to ensure there is no thermal fatigue failure.

5. Finite Element Analysis (FEA)

Finite Element Analysis was used throughout the design and development process to arrive at the final design.

PED/CE Marking

In accordance with Article 3 paragraph 3, of the Pressure Equipment Directive 97/23/EC, valves having a nominal size of DN25 (1 ") or less are manufactured in accordance with "Sound Engineering Practice" and it is not permitted to CE mark items which fall into this category.

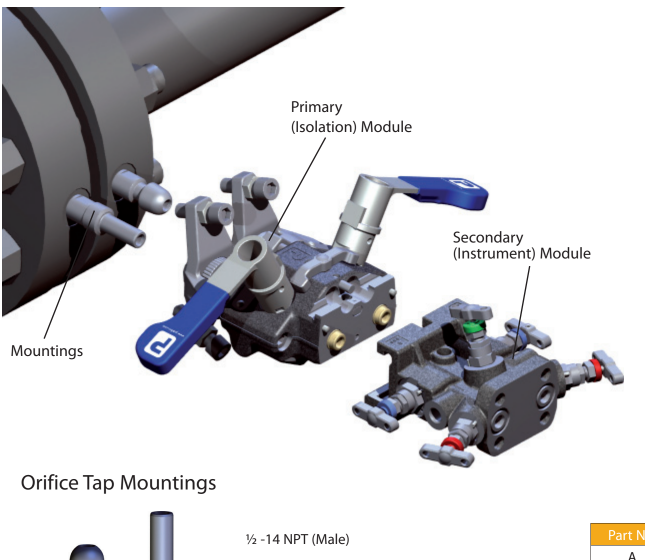


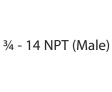






Solution Configurations





A Part No. B



1/2 N.B. Male Socket Weld

³/₄ N.B. Male Socket weld









Primary (Isolation) Module Options

Singel Block

10 mm Through Bore • 1 st Isolate – Ball Pattern



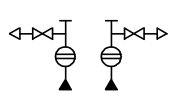


Part No.
P1

Singel Block & Bleed

10 mm Through Bore • 1 st Isolate – Ball Pattern, Bleed Valve – Needle Pattern



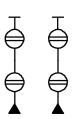




Double Block

10 mm Through Bore • 1 st Isolate – Ball Pattern • 2nd Isolate – Ball Pattern



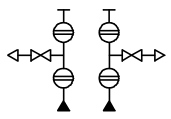




Double Block & Bleed

10 mm Through Bore • 1 st Isolate – Ball Pattern 2nd Isolate - Ball Pattern, Bleed Valve – Needle Pattern





Part No.
P4

Ball Valve details - p16; Needle Valve details - p17





Primary (Isolation) Module Options

3 Valve with Rising Plug Valve (RPV) Isolate

Direct mounting to differential pressure transmitters with 54 mm/2.125" mounting centres. Designed in accordance with IEG 61518 type A (without spigot).



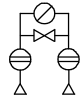




3 Valve with Ball Valve Isolate

Direct mounting to differential pressure transmitters with 54 mm/2.125" mounting centres. Designed in accordance with IEG 61518 type A (without spigot).



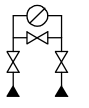


Part No.
S3B

3 Valve with Needle Valve Isolate

Direct mounting to differential pressure transmitters with 54 mm/2.125" mounting centres. Designed in accordance with IEG 61518 type A (without spigot).





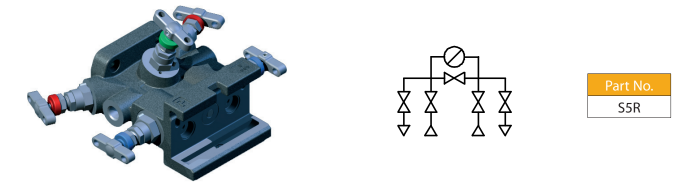




Secondary (Instrument) Module Options: 5 Valve

5 Valve with RPV (6 mm) Isolate

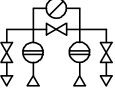
Direct mounting to differential pressure transmitters with 54 mm/2.125" mounting centres. Designed in accordance with IEG 61518 type A (without spigot).



5 Valve with Ball Valve Isolate

Direct mounting to differential pressure transmitters with 54 mm/2.125" mounting centres. Designed in accordance with IEG 61518 type A (without spigot).

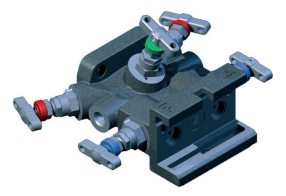


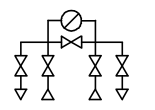


Part No.
S5B

5 Valve with Needle Valve Isolate

Direct mounting to differential pressure transmitters with 54 mm/2.125" mounting centres. Designed in accordance with IEG 61518 type A (without spigot).









5 Valve Custody Transfer / Fiscal Metering Module

RPV (6 mm) Isolates

Direct mounting to differential pressure transmitters with 54 mm/2.125" mounting centres. Designed in accordance with IEC 61518 type A (without spigot).

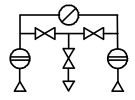




Ball Valve Isolates

Direct mounting to differential pressure transmitters with 54 mm/2.125" mounting centres. Designed in accordance with IEC 61518 type A (without spigot).

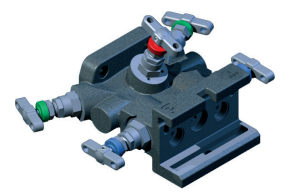


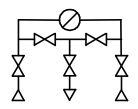


Part No.	
S5B3	

Needle Valve Isolates

Direct mounting to differential pressure transmitters with 54 mm/2.125" mounting centres. Designed in accordance with IEC 61518 type A (without spigot).





Part No. S5N3



AV

Auxiliary Modules & Options

Secondary Blanking Plate Module

Provides protection when instrument module is removed.



Secondary ½ (Female) NPT Port Connection Module

Allows use in remote mounting applications.

90 Degree twist Module

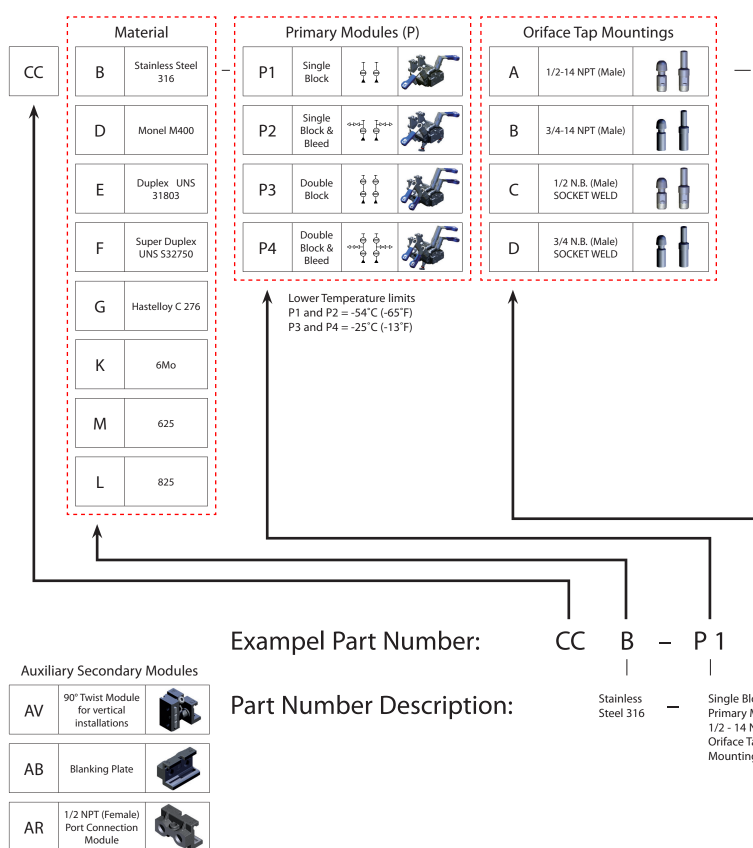
Used in vertical mounting installations.

Valve Options

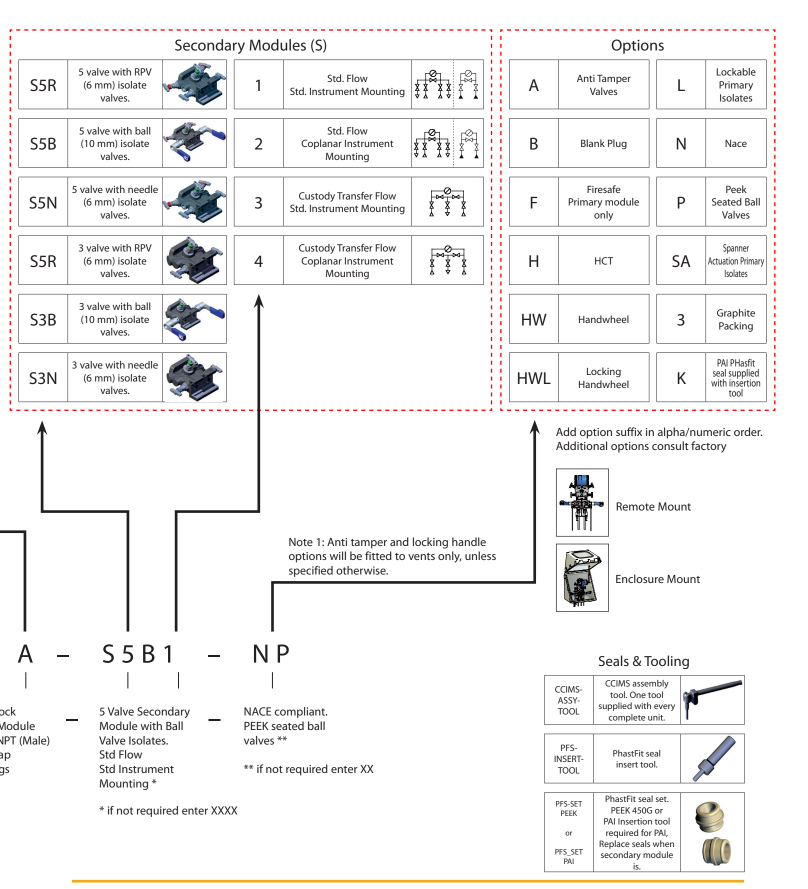
Lockable Primary Isolates	Anti Tamper Valves	Lockable Handwheel
Part No. L	Part No. A	Part No. LHW
Handwheel	Spanner Actuator	
Part No. HW	Part No. SA	



How to Order











Valve Design & Performance Properties

CCIMS incorporates valves from our standard range of Ball, Needle and Rising Plug designs. Full details can be found in the following catalogues:

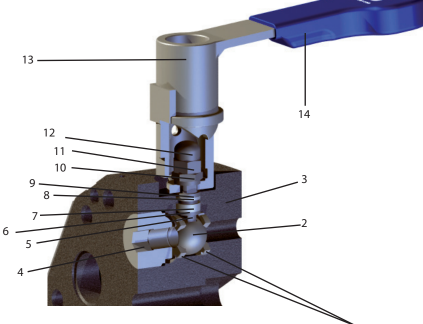
Ball Valves4190-HBVNeedle Valves4190-HVRising Plug Valves4190-HV

Standard Product Specification

Supplied with PTFE seats as standard, 6000 PSIG MWP (414Barg).

Optional PEEK seats 6000 PSIG MWP (414Barg).

Ball Valve (10mm)



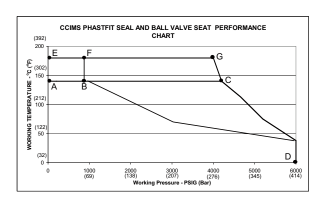
Part description

ltem	Description
1	Seats
2	Ball
3	Body
4	End connector
5	Anti blowout stem
6	Thrust seal
7	Gland packing
8	Upper glang packing
9	Thrust bush
10	Thrust bush
11	Lock nut
12	Locking dome nut
13	Handle (sectioned)
14	Handle grip

Phastfit Seal

CCIMS Phastit seal, is a unique sealing method for instrumentation. The seal facilitates the innovative method of connecting and disconnecting the secondary module in seconds. End users can quickly and easily change out the transmitter for calibration with the added value of increased calibration, accuracy, easy and reliable pressure seal connections.



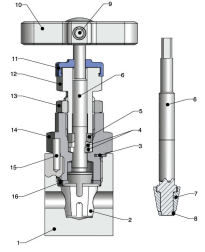


Supplied in PEEK as standard, 6000 PSIG MWP (414Barg) to 140°C (283°F), seal insertion by hand. Optional PAI, 6000 PSIG MWP(414Barg) to 180°C (365°F), seal insertion with PFS-INSERT TOOL (see page 15). For lower temperature limits see page 14.

PERFORMACE CHART KEY		
Phastfit Seal	Ball Valve	
Material	Seat Material	
PEEK	PTFE	
PEEK	PEEK	
PAI	PTFE	
PAI	PEEK	
	Phastfit Seal Material PEEK PEEK PAI	



Rising Plug Valve (RPV) (6mm)



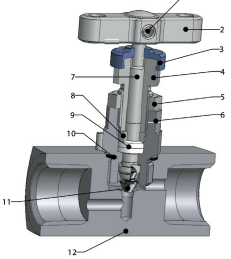
Standard Product Specification

Supplied with PEEK soft seat, PTFE packed, T bar operation 6000 psig (414 barg) max. pressure rating.

Part description

ltem	Description
1	Body
2	Seat
3	Joint seal
4	Packing
5	Thrust bush
6	Stem
7	Тір
8	Stem cap
9	Grub screw
10	Handle
11	Dust cap
12	Gland adjuster
13	Lock nut
14	Bonnet
15	Pin
16	Seat retainer
Pressure psig (barg)	Pressure vs temperature
10,000 (689)	
8,000 (552)	A-A PEEK
6,000 (414) —	
4,000	
2,000	
	A 0 200 300 400 500 Temperature
(32) (2	(12) (392) (572) (752) (932) °C (°F)

Needle Valve (6mm)

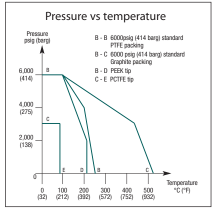


Standard Product Specification

Metal/metal seated, PTFE packed, stainless steel, T bar operation, globe pattern, 6000 psig (414 barg).

Part description

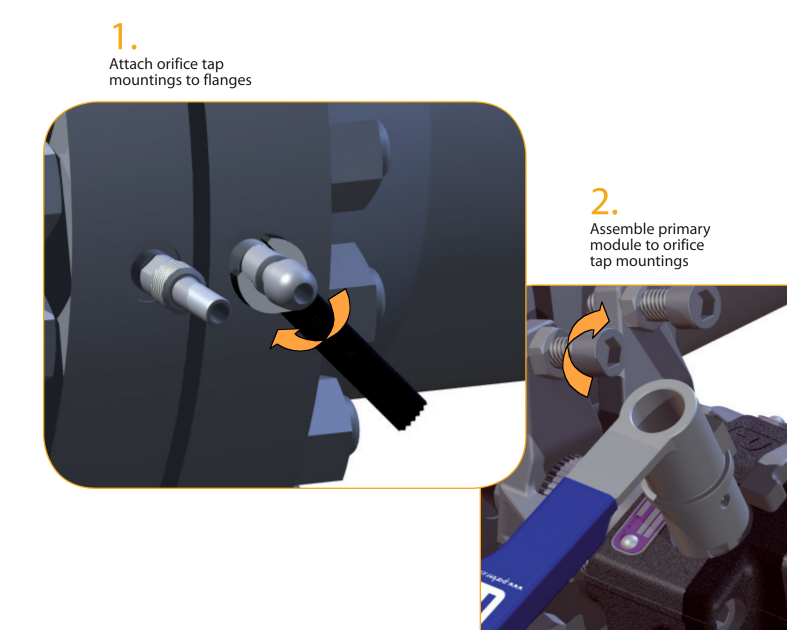
ltem	Description
1	Positive handle retention
2	'T' bar
3	Dust cap
4	Gland packing adjuster
5	Gland adjuster lock nut
6	Valve bonnet
7	Anti blowout spindle
8	Thrust bush
9	Gland packing (adjustable)
10	Excess body washer
11	Spindle tip





Basic Installation Guide

CCIMS – The simplest way to complete close coupled instrumentation







3

Assemble secondary module with attached instrument using innovative Phastfit design

Detailed installation instructions are supplied with every CCIMS unit.



Parker Worldwide

AE – UAE, Dubai Tel: +971 4 8127100 parker.me@parker.com

AR – Argentina, Buenos Aires Tel: +54 3327 44 4129

AT – Austria, Wiener Neustadt Tel: +43 (0)2622 23501-0 parker.austria@parker.com

AT – Eastern Europe, Wiener Neustadt Tel: +43 (0)2622 23501 970 parker.easteurope@parker.com

AU – Australia, Castle Hill Tel: +61 (0)2-9634 7777

AZ – Azerbaijan, Baku Tel: +994 50 2233 458 parker.azerbaijan@parker.com

BE/LU – Belgium, Nivelles Tel: +32 (0)67 280 900 parker.belgium@parker.com

BR – Brazil, Cachoeirinha RS Tel: +55 51 3470 9144

BY – Belarus, Minsk Tel: +375 17 209 9399 parker.belarus@parker.com

CA – Canada, Milton, Ontario Tel: +1 905 693 3000

CH – Switzerland, Etoy Tel: +41 (0) 21 821 02 30 parker.switzerland@parker.com

CN – China, Shanghai Tel: +86 21 5031 2525

CZ – Czech Republic, Klecany Tel: +420 284 083 111 parker.czechrepublic@parker.com

DE – Germany, Kaarst Tel: +49 (0)2131 4016 0 parker.germany@parker.com

DK – Denmark, Ballerup Tel: +45 43 56 04 00 parker.denmark@parker.com

ES – Spain, Madrid Tel: +34 902 33 00 01 parker.spain@parker.com

FI – Finland, Vantaa Tel: +358 (0)20 753 2500 parker.finland@parker.com

FR – France, Contamine s/Arve Tel: +33 (0)4 50 25 80 25 parker.france@parker.com **GR – Greece,** Athens Tel: +30 210 933 6450 parker.greece@parker.com

HK – Hong Kong Tel: +852 2428 8008

HU – Hungary, Budapest Tel: +36 1 220 4155 parker.hungary@parker.com

IE – Ireland, Dublin Tel: +353 (0)1 466 6370 parker.ireland@parker.com

IN – India, Mumbai Tel: +91 22 6513 7081-85

IT – Italy, Corsico (MI) Tel: +39 02 45 19 21 parker.italy@parker.com

JP – Japan, Tokyo Tel: +(81) 3 6408 3901

KR – South Korea, Seoul Tel: +82 2 559 0400

KZ – Kazakhstan, Almaty Tel: +7 7272 505 800 parker.easteurope@parker.com

LV – Latvia, Riga Tel: +371 6 745 2601 parker.latvia@parker.com

MX – Mexico, Apodaca Tel: +52 81 8156 6000

MY – Malaysia, Subang Jaya Tel: +60 3 5638 1476

NL – The Netherlands, Oldenzaal Tel: +31 (0)541 585 000 parker.nl@parker.com

NO – Norway, Ski Tel: +47 64 91 10 00 parker.norway@parker.com

NZ – New Zealand, Mt Wellington Tel: +64 9 574 1744

PL – Poland, Warsaw Tel: +48 (0)22 573 24 00 parker.poland@parker.com

PT – Portugal, Leca da Palmeira Tel: +351 22 999 7360 parker.portugal@parker.com

RO – Romania, Bucharest Tel: +40 21 252 1382 parker.romania@parker.com **RU – Russia,** Moscow Tel: +7 495 645-2156 parker.russia@parker.com

SE – Sweden, Spånga Tel: +46 (0)8 59 79 50 00 parker.sweden@parker.com

SG – Singapore Tel: +65 6887 6300

SK – Slovakia, Banská Bystrica Tel: +421 484 162 252 parker.slovakia@parker.com

SL – Slovenia, Novo Mesto Tel: +386 7 337 6650 parker.slovenia@parker.com

TH – Thailand, Bangkok Tel: +662 717 8140

TR – Turkey, Istanbul Tel: +90 216 4997081 parker.turkey@parker.com

TW – Taiwan, Taipei Tel: +886 2 2298 8987

UA – Ukraine, Kiev Tel +380 44 494 2731 parker.ukraine@parker.com

UK – United Kingdom, Warwick Tel: +44 (0)1926 317 878 parker.uk@parker.com

US – USA, Cleveland Tel: +1 216 896 3000

VE – Venezuela, Caracas Tel: +58 212 238 5422

ZA – South Africa, Kempton Park Tel: +27 (0)11 961 0700 parker.southafrica@parker.com

European Product Information Centre Free phone: 00 800 27 27 5374 (from AT, BE, CH, CZ, DE, EE, ES, FI, FR, IE, IT, PT, SE, SK, UK)

© 2008 Parker Hannifin Corporation. All rights reserved



Parker Hannifin Ltd Instrumentation Products Division Riverside Road, Pottington Business Park Barnstaple, Devon, EX31 1NP United Kingdom Tel: +44 (0)1271 313131 Fax: +44 (0)1271 373636 www.parker.com/ccims

Catalogue 4190-CCIMS TTP06/08

2008-05-