



345 Carlingview Drive
Toronto, Ontario M9W 6N9
Tel.: 416.734.3300
Fax: 416.231.1626
Toll Free: 1.877.682.8772

www.tssa.org

January 14, 2026

ROUND ENGINEERING INC
10 SEGWUN RD
WATERDOWN ON L8B 0K6

Workorder Type: Registration - Fitting(Conventional)

Workorder No: 14780156

Your Reference No.: R-2228 Conex

Registered to: Conex Universal Limited

Dear SCOTT ISLIP,

Technical Standards and Safety Authority (TSSA) is pleased to inform you that your submission has been reviewed and registered as follows:

CRN : 0A26366.5

Main Design No.: PRESS FITTINGS-SEE SCOPE OF CRN REGISTRATION

Expiry Date: Jan 14, 2036

Please be advised that a valid quality control system must be maintained for the fitting registration to remain valid until the expiry date.

Code of Construction: CSA B52 and ASME B31.5

The stamped copy of the approved registration and the invoice are mailed separately (There will be no hard copies for electronic submissions). Should you have any questions or require further assistance, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. We will be happy to assist you. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,

SDi

Selina Di P. ENG
Engineer, BPV
Tel. : +1 416-734-3531
Email : sd@tssa.org



Technical Standards and Safety Authority
345 Carlingview Drive
Toronto, Ontario M9W 6N9
www.tssa.org

Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below

Conex | Bänninger

>B< MaxiPro

STATUTORY DECLARATION Registration of Fittings

I, Amith Venkatesh, Technical Product Manager

(Name and Position, e.g. President, Plant Manager, Chief Engineer)

of Conex Universal Limited

(Name of Manufacturer)

Located at Global House, 95 Vantage Point, The Pensnett Estate, Kingswinford, DY6 7FT, United Kingdom

(Plant Address)

(Telephone No.)

(Fax No.)

do solemnly declare that the fittings listed hereunder, which are subject to the **Technical Standards and Safety Act**, Boilers and Pressure Vessels Regulation, comply with all of the requirements of

(Title of recognized North American Standard)

which specifies the dimensions, materials of construction, pressure/temperature ratings, identification marking the fittings and service;

or are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with UL 207 as supported by the attached data which identifies the dimensions, material of construction, pressure/temperature ratings and the basis for such ratings, the marking of the fitting for identification and service.

I further declare that the manufacture of these fittings is controlled by a quality system meeting the requirements of ISO 9001:2015 which has been verified by the following authority, bsi.

The items covered by this declaration, for which I seek registration, are category A - ACR Press Fittings type fittings. In support of this application, the following information and/or test data are attached as follows:
UL 207 Certification, Catalog, Report, Scope of CRN Registration

(drawings, calculations, test reports, etc.)

Declared before me at DEPTON

in the TX

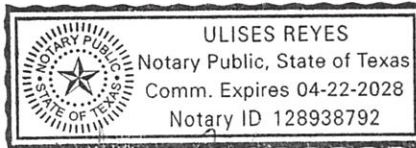
of UNITED STATES OF AMERICA

the 02 day of JULY AD 20 25:

Commissioner for Oaths:

ULISES REYES
(Printed name)

ULISES REYES
(Signature)



Ulises Reyes
(Signature of Declarer)

FOR OFFICE USE ONLY

To the best of my knowledge and belief, the application meets the requirements of the **Technical Standards and Safety Act**, Boilers and Pressure Vessels Regulation, and CSA Standard B51 and is accepted for registration in Category A.

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety Program

REGISTERED

C.R.N.: 0A26366.5

Signed: S. Di

Date: January 14, 2026

Code of Construction: CSA B52 and ASME B31.5

CRN: _____

Registered by: _____

Dated: _____

NOTE: This registration expires on: Jan 14, 2036

*Information provided in this application is releasable under the Freedom of Information and Privacy Protection Act and may be disclosed upon request.

SCOPE OF CRN REGISTRATION

Product Description	Design Code	Part Numbers	Fitting Material Specification	Product Size	MAWP at MAWT	MDMT	Report Number
>B< MaxiPro Press Fittings	UL 207 CSA B52 ASME B31.5	See Note 8	Refrigerant Grade Copper Cu-DHP in accordance with EN 12735-1	1/4", 5/16", 3/8", 1/2", 5/8", 3/4", 1-1/8", 1-3/8", 1-5/8", 2-1/8"	700 psig at 250°F Important: See Note 4	- 40°F	R-2228 Rev. 0

Note 1: MAWP = Maximum Allowable Working Pressure, MAWT = Maximum Allowable Working Temperature, MDMT = Minimum Design Metal Temperature.

Note 2: In accordance with TSSA Code Adoption Document Amendment BPV-25-01 these fittings shall only be installed in CSA B52 A1 or A2L systems when used under this CRN. For further information see **Note 7**.

Note 3: All fittings shall be certified, designed, constructed and tested in accordance with UL 207, which covers, but is not limited to, the manufacturing, production, testing, marking etc. of the fittings that are manufactured in accordance with the requirements of UL 207.

Note 4: In some cases the strength of the tubing limits the MAWP of the pressed joint. The MAWP of a pressed joint made using the >B< MaxiPro fittings is limited to the ASME B31.5 calculated MAWP of the tube the fittings are installed on. These values are calculated in Tables 1, 2, 3, 4, 5 and 6 below.

SCOPE OF CRN REGISTRATION

Table 2		ASME B31.5 - Copper Tube ASTM B280 UNS C12200 Drawn general purpose (H58)																
>B< MaxiPro fitting size	Tube Size Nominal OD	Maximum Allowable Working Pressure of Tube at 250°F in accordance with ASME B31.5 limited to >B< MaxiPro fitting rating of 700 psig																
		Tube Nominal Wall Thickness																
		0.025"	0.030"	0.032"	0.035"	0.040"	0.042"	0.045"	0.049"	0.050"	0.055"	0.060"	0.065"	0.070"	0.072"	0.083"		
1/4"	0.25"	700 psig																
5/16"	0.312"																	
3/8"	0.375"		700 psig															
1/2"	0.500"				700 psig													
5/8"	0.625"					700 psig												
3/4"	0.750"						700 psig											
7/8"	0.875"							700 psig										
1-1/8"	1.125"								700 psig									
1-3/8"	1.375"									660 psig								
1-5/8"	1.625"										614 psig							
2-1/8"	2.125"											546 psig						

SCOPE OF CRN REGISTRATION

Table 4		ASME B31.5 - Copper Tube ASTM B88 UNS C12200 Light anneal (O50) Type K Thickness														
>B< MaxiPro fitting size	Tube Size Nominal OD	Maximum Allowable Working Pressure of Tube at 250°F in accordance with ASME B31.5 limited to >B< MaxiPro fitting rating of 700 psig														
		Tube Nominal Wall Thickness														
		0.025"	0.030"	0.032"	0.035"	0.040"	0.042"	0.045"	0.049"	0.050"	0.055"	0.060"	0.065"	0.070"	0.072"	0.083"
1/4"	0.25"															
5/16"	0.312"															
3/8"	0.375"				700 psig											
1/2"	0.500"								700 psig							
5/8"	0.625"								700 psig							
3/4"	0.750"								589 psig							
7/8"	0.875"												682 psig			
1-1/8"	1.125"															
1-3/8"	1.375"															
1-5/8"	1.625"															
2-1/8"	2.125"															

Table 5		ASME B31.5 - Copper Tube ASTM B88 UNS C12200 Drawn general purpose (H58) Type L Thickness														
>B< MaxiPro fitting size	Tube Size Nominal OD	Maximum Allowable Working Pressure of Tube at 250°F in accordance with ASME B31.5 limited to >B< MaxiPro fitting rating of 700 psig														
		Tube Nominal Wall Thickness														
		0.025"	0.030"	0.032"	0.035"	0.040"	0.042"	0.045"	0.049"	0.050"	0.055"	0.060"	0.065"	0.070"	0.072"	0.083"
1/4"	0.25"															
5/16"	0.312"															
3/8"	0.375"		700 psig													
1/2"	0.500"			700 psig												
5/8"	0.625"				700 psig											
3/4"	0.750"					700 psig										
7/8"	0.875"						700 psig									
1-1/8"	1.125"							700 psig								
1-3/8"	1.375"								700 psig							
1-5/8"	1.625"									700 psig						
2-1/8"	2.125"												624 psig			

SCOPE OF CRN REGISTRATION

Table 6		ASME B31.5 - Copper Tube ASTM B88 UNS C12200 Drawn general purpose (H58) Type K Thickness														
>B< MaxiPro fitting size	Tube Size Nominal OD	Maximum Allowable Working Pressure of Tube at 250°F in accordance with ASME B31.5 limited to >B< MaxiPro fitting rating of 700 psig														
		Tube Nominal Wall Thickness														
		0.025"	0.030"	0.032"	0.035"	0.040"	0.042"	0.045"	0.049"	0.050"	0.055"	0.060"	0.065"	0.070"	0.072"	0.083"
1/4"	0.25"															
5/16"	0.312"															
3/8"	0.375"				700 psig											
1/2"	0.500"							700 psig								
5/8"	0.625"							700 psig								
3/4"	0.750"							700 psig								
7/8"	0.875"										700 psig					
1-1/8"	1.125"										700 psig					
1-3/8"	1.375"										700 psig					
1-5/8"	1.625"													700 psig		
2-1/8"	2.125"														700 psig	

Note 5: Other ASTM copper material specifications listed in ASME B31.5 may be used, provided that the minimum wall thickness is equal to or greater than that specified in ASTM B280 or ASTM B819, Type L of equal outside diameter. For maximum allowable stress values for ASTM B819, the values tabulated in Table 502.3.1 of ASME B31.5 shall be used for ASTM B88 UNS C12200 H58 temper (except where brazed construction is used, then values for annealed material shall be used).

Note 6: The fittings shall meet all applicable construction and testing requirements of CSA B52 and/or ASME B31.5. The fittings shall be adequate and safe for the design conditions and shall meet the requirements of ASME B31.5 para. 515.2 and 515.3.

Note 7: See attached list of A1 and A2L compatible refrigerants. This CRN is not valid for A3 refrigerants.

Note 8: This CRN is valid for UL 207 certified fittings shown on the attached certificate.

>B< MaxiPro Refrigerant Compatibility Table

A1

Refrigerant	GWP*	Safety Group	Compatible
R-125	3500	A1	✓
R-134a	1430	A1	✓
R-404A	3922	A1	✓
R-407A	2107	A1	✓
R-407C	1744	A1	✓
R-407F	1825	A1	✓
R-407H	1495	A1	✓
R-410A	2088	A1	✓
R-417A	2346	A1	✓
R-421A	2631	A1	✓
R-422B	2526	A1	✓
R-422D	2729	A1	✓
R-427A	2138	A1	✓
R-438A	2264	A1	✓
R-448A	1386	A1	✓
R-449A	1397	A1	✓
R-450A	601	A1	✓
R-452A	2140	A1	✓
R-452C	2220	A1	✓
R-507A	3985	A1	✓
R-513A	631	A1	✓
R-513B	596	A1	✓
R-515B	299	A1	✓
R-718	0	A1	✓
R-424A	2240	A1	✓
R-434A	3245	A1	✓
R-437A	1805	A1	✓
R-453A	1640	A1	✓
R-456A	687	A1	✓
R-513	573	A1	✓
Ethylene Glycol	-	A1	✓

>B< MaxiPro

Air Conditioning and Refrigeration

A2L

Refrigerant	GWP*	Safety Group	Compatible
R-454B**	466	A2L	✓
R-1234ze**	7	A2L	✓
R-32**	675	A2L	✓
R-444A**	92	A2L	✓
R-447A**	582	A2L	✓
R-447B**	740	A2L	✓
R-452B**	698	A2L	✓
R-454A**	239	A2L	✓
R-454C**	148	A2L	✓
R-457A**	139	A2L	✓
R-459A**	460	A2L	✓
R-1234yf**	4	A2L	✓

A3

Refrigerant	GWP*	Safety Group	Compatible
R-290**	3	A3	✓
R-600A**	3	A3	✓

Note: >B< MaxiPro fittings are **NOT** suitable for R-717, R-723, R-764, R-744, R-22 refrigerants.

** When using refrigerants classified A2L (lower flammability), A2 (flammable) and A3 (higher flammability) additional/specific standards, local rules and regulations, codes of practice and by-laws may be applicable.

Certificate of Compliance

Issued to:

**Conex Universal Limited
Global House
95 Vantage Point
The Pensnett Estate Kingswinford DY6 7FT
United Kingdom**

This certificate confirms that representative samples of:
SDTW - Refrigeration, Fittings

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

UL 207, Edition 9, Issue Date 2022-08-26

Additional Information:

See UL Product iQ® at <https://iq.ulprospector.com> for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch
UL Mark Certification Program Owner

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at <https://www.ul.com/contact-us>.



CERTIFICATE OF COMPLIANCE

Certificate number UL-US-L44668-11-80806102-6
Report reference SA44668-20160808
Date 2025-03-14

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Refrigeration Fittings

Model(s): >B< MaxiPro, MPA Series, MPA5001 01300XX, MPA5001 01700XX, MPA5001 51600XX, MPA5002 01300XX, MPA5002 01700XX, MPA5002 51600XX, MPA5002L0020001, MPA5002L0030001, MPA5002L0040001, MPA5002L0050001, MPA5002L0060001, MPA5002L0070001, MPA5002L0080001, MPA5002L0090001, MPA5002L0100001, MPA5002L0110001, MPA5041 01300XX, MPA5041 01700XX, MPA5041 51600XX, MPA5130 01313XX, MPA5130 01717XX, MPA5240 003516Y, MPA5240 01309XX, MPA5240 01311XX, MPA5240 01711XX, MPA5240 01713XX, MPA5243 005516Y, MPA5243 01309XX, MPA5243 01311XX, MPA5243 01711XX, MPA5243 01713XX, MPA5243 51602XX, MPA5270 01300XX, MPA5270 01700XX, MPA5270 51600XX, MPA5270L01300XX, MPA5270L01700XX, MPA5275L01300XX, MPA5275L01700XX, MPA5301 01300XX, MPA5301 01700XX, MPA5301 51600XX, MPA5T516516516Y

>B< MaxiPro, MPA Series, : MPA5001 0030001, 3/8 in, 90 Deg Street Bend, MPA5001 0040001, 1/2 in, 90 Deg Street Bend, MPA5001 0050001, 5/8 in, 90 Deg Street Bend, MPA5001 0060001, 3/4 in, 90 Deg Street Bend, MPA5001 0070001, 7/8 in, 90 Deg Street Bend, MPA5001 0080001, 1 in, 90 Deg Street Bend, MPA5001 0090001, 1 1/8 in, 90 Deg Street Bend, MPA5001 0110001, 1 3/8 in, 90 Deg Street Bend, MPA5002 0020001, 1/4 in, 90 Deg Bend, MPA5002 0030001, 3/8 in, 90 Deg Bend, MPA5002 0040001, 1/2 in, 90 Deg Bend, MPA5002 0050001, 5/8 in, 90 Deg Bend, MPA5002 0060001, 3/4 in, 90 Deg Bend, MPA5002 0070001, 7/8 in, 90 Deg Bend, MPA5002 0080001, 1 in, 90 Deg Bend, MPA5002 0090001, 1 1/8 in, 90 Deg Bend, MPA5041 0020001, 1/4 in, 45 Deg Bend, MPA5041 0030001, 3/8 in, 45 Deg Bend, MPA5041 0040001, 1/2 in, 45 Deg Bend, MPA5041 0050001, 5/8 in, 45 Deg Bend, MPA5041 0060001, 3/4 in, 45 Deg Bend, MPA5041 0070001, 7/8 in, 45 Deg Bend, MPA5041 0080001, 1 in, 45 Deg Bend, MPA5041 0090001, 1 1/8 in, 45 Deg Bend, MPA5041 0110001, 1 3/8 in, 45 Deg Bend, MPA5240 0030201, 3/8 in x 1/4 in, Reduce Coupler, MPA5240 0040301, 1/2 in x 3/8 in, Reduce Coupler, MPA5240 0050201, 5/8 in x 1/4 in, Reduce Coupler, MPA5240 0050301, 5/8 in x 3/8 in, Reduce Coupler, MPA5240 0050401, 5/8 in x 1/2 in, Reduce Coupler, MPA5240 0060301, 3/4 in x 3/8 in, Reduce Coupler, MPA5240 0060401, 3/4 in x 1/2 in, Reduce Coupler, MPA5240 0060501, 3/4 in x 5/8 in, Reduce Coupler, MPA5240 0070401, 7/8 in x 1/2 in, Reduce Coupler, MPA5240 0070501, 7/8 in x 5/8 in, Reduce Coupler, MPA5240 0070601, 7/8 in x 3/4 in, Reduce Coupler, MPA5240 0080601, 1 in x 3/4 in, Reduce Coupler, MPA5240 0090501, 1 1/8 in x 5/8 in, Reduce Coupler, MPA5240 0090601, 1 1/8 in x 3/4 in, Reduce Coupler, MPA5240 0090701, 1 1/8 in x 7/8 in, Reduce Coupler, MPA5240 0090801, 1 1/8 in x 1 in, Reduce Coupler, MPA5240 0110701, 1 3/8 in x 7/8 in, Reduce Coupler, MPA5240 0110801, 1 3/8 in x 1 in, Reduce Coupler, MPA5243 0030201, 3/8 in x 1/4 in, Fitting Reducer, MPA5243 0040301, 1/2 in x 3/8 in, Fitting Reducer, MPA5243 0050301, 5/8 in x 3/8 in, Fitting Reducer, MPA5243 0050401, 5/8 in x 1/2 in, Fitting Reducer, MPA5243 0060401, 3/4 in x 1/2 in, Fitting Reducer, MPA5243 0060501, 3/4 in x 5/8 in, Fitting Reducer, MPA5243 0070401, 7/8 in x 1/2 in, Fitting Reducer, MPA5243 0070501, 7/8 in x 5/8 in, Fitting Reducer, MPA5243 0070601, 7/8 in x 3/4 in, Fitting Reducer, MPA5270 0020001, 1/4 in, Straight Coupler, MPA5270 0030001, 3/8 in, Straight Coupler, MPA5270 0040001, 1/2 in, Straight Coupler, MPA5270 0060001, 3/4 in, Straight Coupler, MPA5270 0070001, 7/8 in, Straight Coupler, MPA5270 0090001, 1 1/8 in, Straight Coupler, MPA5270 0110001, 1 3/8 in, Straight Coupler, MPA5270L0020001, 1/4 in, Long Straight Coupler, MPA5270L0030001, 3/8 in, Long Straight Coupler, MPA5270L0040001, 1/2 in, Long Straight Coupler, MPA5270L0050001, 5/8 in, Long Straight Coupler, MPA5270L0060001, 3/4 in, Long Straight Coupler, MPA5270L0070001, 7/8 in, Long Straight Coupler, MPA5270L0080001, 1 in, Long Straight Coupler, MPA5270L0090001, 1 1/8 in, Long Straight Coupler, MPA5270L0110001, 1 3/8 in, Long Straight Coupler, MPA5275L0020001, 1/4 in, Repair Coupler, MPA5275L0030001, 3/8 in, Repair Coupler, MPA5275L0040001, 1/2 in, Repair Coupler, MPA5275L0050001, 5/8 in, Repair Coupler, MPA5275L0060001, 3/4 in, Repair Coupler, MPA5275L0070001, 7/8 in, Repair Coupler, MPA5275L0080001, 1 in, Repair Coupler, MPA5275L0090001, 1 1/8 in, Repair Coupler, MPA5275L0110001, 1 3/8

CERTIFICATE OF COMPLIANCE

Certificate number UL-US-L44668-11-80806102-6
Report reference SA44668-20160808
Date 2025-03-14

in, Repair Coupler, MPA5301 0020001, 1/4 in, Stop End, MPA5301 0030001, 3/8 in, Stop End, MPA5301 0040001, 1/2 in, Stop End, MPA5301 0050001, 5/8 in, Stop End, MPA5301 0060001, 3/4 in, Stop End, MPA5301 0070001, 7/8 in, Stop End, MPA5301 0080001, 1 in, Stop End, MPA5301 0090001, 1 1/8 in, Stop End, MPA5301 0110001, 1 3/8 in, Stop End, MPA5T 008080801, 1 in x 1 in x 1 in, Equal Tee, MPM5001 0060001, 6 mm, 90 Deg Bend, MPM5001 0060001, 6 mm, 90 Deg Street Bend, MPM5001 0080001, 8 mm, 90 Deg Bend, MPM5001 0080001, 8 mm, 90 Deg Street Bend, MPM5001 0100001, 10 mm, 90 Deg Bend, MPM5001 0100001, 10 mm, 90 Deg Street Bend, MPM5001 0120001, 12 mm, 90 Deg Bend, MPM5001 0120001, 12 mm, 90 Deg Street Bend, MPM5001 0150001, 15 mm, 90 Deg Bend, MPM5001 0150001, 15 mm, 90 Deg Street Bend, MPM5001 0160001, 16 mm, 90 Deg Bend, MPM5001 0180001, 18 mm, 90 Deg Bend, MPM5001 0180001, 18 mm, 90 Deg Street Bend, MPM5001 0220001, 22 mm, 90 Deg Bend, MPM5001 0220001, 22 mm, 90 Deg Street Bend, MPM5001 0280001, 28 mm, 90 Deg Bend, MPM5001 0280001, 28 mm, 90 Deg Street Bend, MPM5001 0350001, 35 mm, 90 Deg Bend, MPM5001 0350001, 35 mm, 90 Deg Street Bend, MPM5041 0060001, 6 mm, 45 Deg Bend, MPM5041 0080001, 8 mm, 45 Deg Bend, MPM5041 0100001, 10 mm, 45 Deg Bend, MPM5041 0120001, 12 mm, 45 Deg Bend, MPM5041 0150001, 15 mm, 45 Deg Bend, MPM5041 0160001, 16 mm, 45 Deg Bend, MPM5041 0180001, 18 mm, 45 Deg Bend, MPM5041 0220001, 22 mm, 45 Deg Bend, MPM5041 0280001, 28 mm, 45 Deg Bend, MPM5041 0350001, 35 mm, 45 Deg Bend, MPM5240 0080101, 8 mm x 6 mm, Reduce Coupler, MPM5240 0100601, 10 mm x 6 mm, Reduce Coupler, MPM5240 0100801, 10 mm x 8 mm, Reduce Coupler, MPM5240 0120601, 12 mm x 6 mm, Reduce Coupler, MPM5240 0120801, 12 mm x 8 mm, Reduce Coupler, MPM5240 0121001, 12 mm x 10 mm, Reduce Coupler, MPM5240 0150801, 15 mm x 8 mm, Reduce Coupler, MPM5240 0151001, 15 mm x 10 mm, Reduce Coupler, MPM5240 0151201, 15 mm x 12 mm, Reduce Coupler, MPM5240 0161001, 16 mm x 10 mm, Reduce Coupler, MPM5240 0161201, 16 mm x 12 mm, Reduce Coupler, MPM5240 0181001, 18 mm x 10 mm, Reduce Coupler, MPM5240 0181201, 18 mm x 12 mm, Reduce Coupler, MPM5240 0181501, 18 mm x 15 mm, Reduce Coupler, MPM5240 0221201, 22 mm x 12 mm, Reduce Coupler, MPM5240 0221501, 22 mm x 15 mm, Reduce Coupler, MPM5240 0221801, 22 mm x 18 mm, Reduce Coupler, MPM5240 0281501, 28 mm x 15 mm, Reduce Coupler, MPM5240 0281601, 28 mm x 16 mm, Reduce Coupler, MPM5240 0281801, 28 mm x 18 mm, Reduce Coupler, MPM5240 0282201, 28 mm x 22 mm, Reduce Coupler, MPM5240 0352201, 35 mm x 22 mm, Reduce Coupler, MPM5240 0352801, 35 mm x 28 mm, Reduce Coupler, MPM5243 0080601, 8 mm x 6 mm, Fitting Reducer, MPM5243 0100601, 10 mm x 6 mm, Fitting Reducer, MPM5243 0100801, 10 mm x 8 mm, Fitting Reducer, MPM5243 0120601, 12 mm x 6 mm, Fitting Reducer, MPM5243 0120801, 12 mm x 8 mm, Fitting Reducer, MPM5243 0121001, 12 mm x 10 mm, Fitting Reducer, MPM5243 0150601, 15 mm x 6 mm, Fitting Reducer, MPM5243 0150801, 15 mm x 8 mm, Fitting Reducer, MPM5243 0151001, 15 mm x 10 mm, Fitting Reducer, MPM5243 0151201, 15 mm x 12 mm, Fitting Reducer, MPM5243 0160601, 16 mm x 6 mm, Fitting Reducer, MPM5243 0160801, 16 mm x 8 mm, Fitting Reducer, MPM5243 0161001, 16 mm x 10 mm, Fitting Reducer, MPM5243 0161201, 16 mm x 12 mm, Fitting Reducer, MPM5243 0181001, 18 mm x 10 mm, Fitting Reducer, MPM5243 0181201, 18 mm x 12 mm, Fitting Reducer, MPM5243 0181501, 18 mm x 15 mm, Fitting Reducer, MPM5243 0181601, 18 mm x 16 mm, Fitting Reducer, MPM5243 0221201, 22 mm x 12 mm, Fitting Reducer, MPM5243 0221501, 22 mm x 15 mm, Fitting Reducer, MPM5243 0221601, 22 mm x 16 mm, Fitting Reducer, MPM5243 0221801, 22 mm x 18 mm, Fitting Reducer, MPM5243 0281501, 28 mm x 15 mm, Fitting Reducer, MPM5243 0281601, 28 mm x 16 mm, Fitting Reducer, MPM5243 0281801, 28 mm x 18 mm, Fitting Reducer, MPM5243 0282201, 28 mm x 22 mm, Fitting Reducer, MPM5243 0352201, 35 mm x 22 mm, Fitting Reducer, MPM5243 0352801, 35 mm x 28 mm, Fitting Reducer, MPM5270 0060001, 6 mm, Straight Coupler, MPM5270 0080001, 8 mm, Straight Coupler, MPM5270 0100001, 10 mm, Straight Coupler, MPM5270 0120001, 12 mm, Straight Coupler, MPM5270 0150001, 15 mm, Straight Coupler, MPM5270 0160001, 16 mm, Straight Coupler, MPM5270 0180001, 18 mm, Straight Coupler, MPM5270 0220001, 22 mm, Straight Coupler, MPM5270 0280001, 28 mm, Straight Coupler, MPM5270 0350001, 35 mm, Straight Coupler, MPM5270L0060001, 6 mm, Long Straight Coupler, MPM5270L0080001, 8 mm, Long Straight Coupler, MPM5270L0100001, 10 mm, Long Straight Coupler, MPM5270L0120001, 12 mm, Long Straight Coupler, MPM5270L0150001, 15 mm, Long Straight Coupler, MPM5270L0160001, 16 mm, Long Straight Coupler, MPM5270L0180001, 18 mm, Long Straight Coupler, MPM5270L0220001, 22 mm, Long Straight Coupler,

CERTIFICATE OF COMPLIANCE

Certificate number UL-US-L44668-11-80806102-6
Report reference SA44668-20160808
Date 2025-03-14

MPM5270L0280001, 28 mm, Long Straight Coupler, MPM5270L0350001, 35 mm, Long Straight Coupler, MPM5275L0060001, 6 mm, Repair Coupler, MPM5275L0080001, 8 mm, Repair Coupler, MPM5275L0100001, 10 mm, Repair Coupler, MPM5275L0120001, 12 mm, Repair Coupler, MPM5275L0150001, 15 mm, Repair Coupler, MPM5275L0160001, 16 mm, Repair Coupler, MPM5275L0180001, 18 mm, Repair Coupler, MPM5275L0220001, 22 mm, Repair Coupler, MPM5275L0280001, 28 mm, Repair Coupler, MPM5275L0350001, 35 mm, Repair Coupler, MPM5301 0060001, 6 mm, Stop End, MPM5301 0080001, 8 mm, Stop End, MPM5301 0100001, 10 mm, Stop End, MPM5301 0120001, 12 mm, Stop End, MPM5301 0150001, 15 mm, Stop End, MPM5301 0160001, 16 mm, Stop End, MPM5301 0180001, 18 mm, Stop End, MPM5301 0220001, 22 mm, Stop End, MPM5301 0280001, 28 mm, Stop End, MPM5301 0350001, 35 mm, Stop End, MPM5T 006060601, 6 mm x 6 mm x 6 mm, Equal Tee, MPM5T 008080801, 8 mm x 8 mm x 8 mm, Equal Tee, MPM5T 010101001, 10 mm x 10 mm x 10 mm, Equal Tee, MPM5T 012121201, 12 mm x 12 mm x 12 mm, Equal Tee, MPM5T 015151501, 15 mm x 15 mm x 15 mm, Equal Tee, MPM5T 016161601, 16 mm x 16 mm x 16 mm, Equal Tee, MPM5T 018181801, 18 mm x 18 mm x 18 mm, Equal Tee, MPM5T 022222201, 22 mm x 22 mm x 22 mm, Equal Tee, MPM5T 028282801, 28 mm x 28 mm x 28 mm, Equal Tee, MPM5T 035353501, 35 mm x 35 mm x 35 mm, Equal Tee

Model(s): MPA5285G0040401 , 1/2 in x 1/2 in SAE45 Flare, Adaptor

Model(s): MPA5285G0020201 , 1/4 in x 1/4 in SAE45 Flare, Adaptor

Model(s): MPA5285G0060601 , 3/4 in x 3/4 in SAE45 Flare, Adaptor

Model(s): MPA5285G0030301 , 3/8 in x 3/8 in SAE45 Flare, Adaptor

Model(s): MPA5285G0050501 , 5/8 in x 5/8 in SAE45 Flare, Adaptor

Model(s): MPA5270 0050001 5/8 in, Straight Coupler

Model(s): >B< **MaxiPro, MPA Series**, : MPA5240 0040201, 1/2 in x 1/4 in, Reduce Coupler, MPA5T 002020201, 1/4 in x 1/4 in x 1/4 in, MPA5T 003030301, 3/8 in x 3/8 in x 3/8 in, MPA5T 004040401, 1/2 in x 1/2 in x 1/2 in, MPA5T 005050501, 5/8 in x 5/8 in x 5/8 in, MPA5T 006060601, 3/4 in x 3/4 in x 3/4 in, MPA5T 007070701, 7/8 in x 7/8 in x 7/8 in, MPA5T 009090901, 1 1/8 in x 1 1/8 in x 1 1/8 in, MPA5T 011111101, 1 3/8 in x 1 3/8 in x 1 3/8 in, Equal Tee

Model(s): >B< **MaxiPro, MPA Series**, : MPA5243 0090401, 1 1/8 in x 1/2 in, MPA5243 0090501, 1 1/8 in x 5/8 in, MPA5243 0090601, 1 1/8 in x 3/4 in, MPA5243 0090701, 1 1/8 in x 7/8 in, MPA5243 0110801, 1 3/8 in x 1 in, MPA5243 0110901, 1 3/8 in x 1 1/8 in, Fitting Reducer

Model(s): >B< **MaxiPro, MPA Series**, : MPA5240 0110901, 1 3/8 in x 1 1/8 in, Reduce Coupler

Certificate of Compliance

Certificate Number:

UL-CA-L44668-31-
80806102-6

Report Reference:

SA44668-20160808

Issue Date:

2025-03-14

Issued to:

**Conex Universal Limited
Global House
95 Vantage Point
The Pensnett Estate Kingswinford DY6 7FT
United Kingdom**

This certificate confirms that representative samples of:

SDTW7 - Refrigeration, Fittings Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

CSA C22.2 NO. 140.3-15, 3rd Ed., Issue Date: 2015-03-01

Additional Information:

See UL Product iQ® at <https://iq.ulprospector.com> for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch
UL Mark Certification Program Owner

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at <https://www.ul.com/contact-us>.



CERTIFICATE OF COMPLIANCE

Certificate number UL-CA-L44668-31-80806102-6
Report reference SA44668-20160808
Date 2025-03-14

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Refrigeration Fittings

Model(s): >B< MaxiPro, MPA Series, MPA5001 01300XX, MPA5001 01700XX, MPA5001 51600XX, MPA5002 01300XX, MPA5002 01700XX, MPA5002 51600XX, MPA5002L0020001, MPA5002L0030001, MPA5002L0040001, MPA5002L0050001, MPA5002L0060001, MPA5002L0070001, MPA5002L0080001, MPA5002L0090001, MPA5002L0100001, MPA5002L0110001, MPA5041 01300XX, MPA5041 01700XX, MPA5041 51600XX, MPA5130 01313XX, MPA5130 01717XX, MPA5240 003516Y, MPA5240 01309XX, MPA5240 01311XX, MPA5240 01711XX, MPA5240 01713XX, MPA5243 005516Y, MPA5243 01309XX, MPA5243 01311XX, MPA5243 01711XX, MPA5243 01713XX, MPA5243 51602XX, MPA5270 01300XX, MPA5270 01700XX, MPA5270 51600XX, MPA5270L01300XX, MPA5270L01700XX, MPA5275L01300XX, MPA5275L01700XX, MPA5301 01300XX, MPA5301 01700XX, MPA5301 51600XX, MPA5T516516516Y

>B< MaxiPro, MPA Series, : MPA5001 0030001, 3/8 in, 90 Deg Street Bend, MPA5001 0040001, 1/2 in, 90 Deg Street Bend, MPA5001 0050001, 5/8 in, 90 Deg Street Bend, MPA5001 0060001, 3/4 in, 90 Deg Street Bend, MPA5001 0070001, 7/8 in, 90 Deg Street Bend, MPA5001 0080001, 1 in, 90 Deg Street Bend, MPA5001 0090001, 1 1/8 in, 90 Deg Street Bend, MPA5001 0110001, 1 3/8 in, 90 Deg Street Bend, MPA5002 0020001, 1/4 in, 90 Deg Bend, MPA5002 0030001, 3/8 in, 90 Deg Bend, MPA5002 0040001, 1/2 in, 90 Deg Bend, MPA5002 0050001, 5/8 in, 90 Deg Bend, MPA5002 0060001, 3/4 in, 90 Deg Bend, MPA5002 0070001, 7/8 in, 90 Deg Bend, MPA5002 0080001, 1 in, 90 Deg Bend, MPA5002 0090001, 1 1/8 in, 90 Deg Bend, MPA5041 0020001, 1/4 in, 45 Deg Bend, MPA5041 0030001, 3/8 in, 45 Deg Bend, MPA5041 0040001, 1/2 in, 45 Deg Bend, MPA5041 0050001, 5/8 in, 45 Deg Bend, MPA5041 0060001, 3/4 in, 45 Deg Bend, MPA5041 0070001, 7/8 in, 45 Deg Bend, MPA5041 0080001, 1 in, 45 Deg Bend, MPA5041 0090001, 1 1/8 in, 45 Deg Bend, MPA5041 0110001, 1 3/8 in, 45 Deg Bend, MPA5240 0030201, 3/8 in x 1/4 in, Reduce Coupler, MPA5240 0040301, 1/2 in x 3/8 in, Reduce Coupler, MPA5240 0050201, 5/8 in x 1/4 in, Reduce Coupler, MPA5240 0050301, 5/8 in x 3/8 in, Reduce Coupler, MPA5240 0050401, 5/8 in x 1/2 in, Reduce Coupler, MPA5240 0060301, 3/4 in x 3/8 in, Reduce Coupler, MPA5240 0060401, 3/4 in x 1/2 in, Reduce Coupler, MPA5240 0060501, 3/4 in x 5/8 in, Reduce Coupler, MPA5240 0070401, 7/8 in x 1/2 in, Reduce Coupler, MPA5240 0070501, 7/8 in x 5/8 in, Reduce Coupler, MPA5240 0070601, 7/8 in x 3/4 in, Reduce Coupler, MPA5240 0080601, 1 in x 3/4 in, Reduce Coupler, MPA5240 0090501, 1 1/8 in x 5/8 in, Reduce Coupler, MPA5240 0090601, 1 1/8 in x 3/4 in, Reduce Coupler, MPA5240 0090701, 1 1/8 in x 7/8 in, Reduce Coupler, MPA5240 0090801, 1 1/8 in x 1 in, Reduce Coupler, MPA5240 0110701, 1 3/8 in x 7/8 in, Reduce Coupler, MPA5240 0110801, 1 3/8 in x 1 in, Reduce Coupler, MPA5243 0030201, 3/8 in x 1/4 in, Fitting Reducer, MPA5243 0040301, 1/2 in x 3/8 in, Fitting Reducer, MPA5243 0050301, 5/8 in x 3/8 in, Fitting Reducer, MPA5243 0050401, 5/8 in x 1/2 in, Fitting Reducer, MPA5243 0060401, 3/4 in x 1/2 in, Fitting Reducer, MPA5243 0060501, 3/4 in x 5/8 in, Fitting Reducer, MPA5243 0070401, 7/8 in x 1/2 in, Fitting Reducer, MPA5243 0070501, 7/8 in x 5/8 in, Fitting Reducer, MPA5243 0070601, 7/8 in x 3/4 in, Fitting Reducer, MPA5270 0020001, 1/4 in, Straight Coupler, MPA5270 0030001, 3/8 in, Straight Coupler, MPA5270 0040001, 1/2 in, Straight Coupler, MPA5270 0060001, 3/4 in, Straight Coupler, MPA5270 0070001, 7/8 in, Straight Coupler, MPA5270 0090001, 1 1/8 in, Straight Coupler, MPA5270 0110001, 1 3/8 in, Straight Coupler, MPA5270L0020001, 1/4 in, Long Straight Coupler, MPA5270L0030001, 3/8 in, Long Straight Coupler, MPA5270L0040001, 1/2 in, Long Straight Coupler, MPA5270L0050001, 5/8 in, Long Straight Coupler, MPA5270L0060001, 3/4 in, Long Straight Coupler, MPA5270L0070001, 7/8 in, Long Straight Coupler, MPA5270L0080001, 1 in, Long Straight Coupler, MPA5270L0090001, 1 1/8 in, Long Straight Coupler, MPA5270L0110001, 1 3/8 in, Long Straight Coupler, MPA5275L0020001, 1/4 in, Repair Coupler, MPA5275L0030001, 3/8 in, Repair Coupler, MPA5275L0040001, 1/2 in, Repair Coupler, MPA5275L0050001, 5/8 in, Repair Coupler, MPA5275L0060001, 3/4 in, Repair Coupler, MPA5275L0070001, 7/8 in, Repair Coupler, MPA5275L0080001, 1 in, Repair Coupler, MPA5275L0090001, 1 1/8 in, Repair Coupler, MPA5275L0110001, 1 3/8

CERTIFICATE OF COMPLIANCE

Certificate number UL-CA-L44668-31-80806102-6
Report reference SA44668-20160808
Date 2025-03-14

in, Repair Coupler, MPA5301 0020001, 1/4 in, Stop End, MPA5301 0030001, 3/8 in, Stop End, MPA5301 0040001, 1/2 in, Stop End, MPA5301 0050001, 5/8 in, Stop End, MPA5301 0060001, 3/4 in, Stop End, MPA5301 0070001, 7/8 in, Stop End, MPA5301 0080001, 1 in, Stop End, MPA5301 0090001, 1 1/8 in, Stop End, MPA5301 0110001, 1 3/8 in, Stop End, MPA5T 008080801, 1 in x 1 in x 1 in, Equal Tee, MPM5001 0060001, 6 mm, 90 Deg Bend, MPM5001 0060001, 6 mm, 90 Deg Street Bend, MPM5001 0080001, 8 mm, 90 Deg Bend, MPM5001 0080001, 8 mm, 90 Deg Street Bend, MPM5001 0100001, 10 mm, 90 Deg Bend, MPM5001 0100001, 10 mm, 90 Deg Street Bend, MPM5001 0120001, 12 mm, 90 Deg Bend, MPM5001 0120001, 12 mm, 90 Deg Street Bend, MPM5001 0150001, 15 mm, 90 Deg Bend, MPM5001 0150001, 15 mm, 90 Deg Street Bend, MPM5001 0160001, 16 mm, 90 Deg Bend, MPM5001 0180001, 18 mm, 90 Deg Bend, MPM5001 0180001, 18 mm, 90 Deg Street Bend, MPM5001 0220001, 22 mm, 90 Deg Bend, MPM5001 0220001, 22 mm, 90 Deg Street Bend, MPM5001 0280001, 28 mm, 90 Deg Bend, MPM5001 0280001, 28 mm, 90 Deg Street Bend, MPM5001 0350001, 35 mm, 90 Deg Bend, MPM5001 0350001, 35 mm, 90 Deg Street Bend, MPM5041 0060001, 6 mm, 45 Deg Bend, MPM5041 0080001, 8 mm, 45 Deg Bend, MPM5041 0100001, 10 mm, 45 Deg Bend, MPM5041 0120001, 12 mm, 45 Deg Bend, MPM5041 0150001, 15 mm, 45 Deg Bend, MPM5041 0160001, 16 mm, 45 Deg Bend, MPM5041 0180001, 18 mm, 45 Deg Bend, MPM5041 0220001, 22 mm, 45 Deg Bend, MPM5041 0280001, 28 mm, 45 Deg Bend, MPM5041 0350001, 35 mm, 45 Deg Bend, MPM5240 0080101, 8 mm x 6 mm, Reduce Coupler, MPM5240 0100601, 10 mm x 6 mm, Reduce Coupler, MPM5240 0100801, 10 mm x 8 mm, Reduce Coupler, MPM5240 0120601, 12 mm x 6 mm, Reduce Coupler, MPM5240 0120801, 12 mm x 8 mm, Reduce Coupler, MPM5240 0121001, 12 mm x 10 mm, Reduce Coupler, MPM5240 0150801, 15 mm x 8 mm, Reduce Coupler, MPM5240 0151001, 15 mm x 10 mm, Reduce Coupler, MPM5240 0151201, 15 mm x 12 mm, Reduce Coupler, MPM5240 0161001, 16 mm x 10 mm, Reduce Coupler, MPM5240 0161201, 16 mm x 12 mm, Reduce Coupler, MPM5240 0181001, 18 mm x 10 mm, Reduce Coupler, MPM5240 0181201, 18 mm x 12 mm, Reduce Coupler, MPM5240 0181501, 18 mm x 15 mm, Reduce Coupler, MPM5240 0221201, 22 mm x 12 mm, Reduce Coupler, MPM5240 0221501, 22 mm x 15 mm, Reduce Coupler, MPM5240 0221601, 22 mm x 16 mm, Reduce Coupler, MPM5240 0221801, 22 mm x 18 mm, Reduce Coupler, MPM5240 0281501, 28 mm x 15 mm, Reduce Coupler, MPM5240 0281601, 28 mm x 16 mm, Reduce Coupler, MPM5240 0281801, 28 mm x 18 mm, Reduce Coupler, MPM5240 0282201, 28 mm x 22 mm, Reduce Coupler, MPM5240 0352201, 35 mm x 22 mm, Reduce Coupler, MPM5240 0352801, 35 mm x 28 mm, Reduce Coupler, MPM5243 0080601, 8 mm x 6 mm, Fitting Reducer, MPM5243 0100601, 10 mm x 6 mm, Fitting Reducer, MPM5243 0100801, 10 mm x 8 mm, Fitting Reducer, MPM5243 0120601, 12 mm x 6 mm, Fitting Reducer, MPM5243 0120801, 12 mm x 8 mm, Fitting Reducer, MPM5243 0121001, 12 mm x 10 mm, Fitting Reducer, MPM5243 0150601, 15 mm x 6 mm, Fitting Reducer, MPM5243 0150801, 15 mm x 8 mm, Fitting Reducer, MPM5243 0151001, 15 mm x 10 mm, Fitting Reducer, MPM5243 0151201, 15 mm x 12 mm, Fitting Reducer, MPM5243 0160601, 16 mm x 6 mm, Fitting Reducer, MPM5243 0160801, 16 mm x 8 mm, Fitting Reducer, MPM5243 0161001, 16 mm x 10 mm, Fitting Reducer, MPM5243 0161201, 16 mm x 12 mm, Fitting Reducer, MPM5243 0181001, 18 mm x 10 mm, Fitting Reducer, MPM5243 0181201, 18 mm x 12 mm, Fitting Reducer, MPM5243 0181501, 18 mm x 15 mm, Fitting Reducer, MPM5243 0181601, 18 mm x 16 mm, Fitting Reducer, MPM5243 0221201, 22 mm x 12 mm, Fitting Reducer, MPM5243 0221501, 22 mm x 15 mm, Fitting Reducer, MPM5243 0221601, 22 mm x 16 mm, Fitting Reducer, MPM5243 0221801, 22 mm x 18 mm, Fitting Reducer, MPM5243 0281501, 28 mm x 15 mm, Fitting Reducer, MPM5243 0281601, 28 mm x 16 mm, Fitting Reducer, MPM5243 0281801, 28 mm x 18 mm, Fitting Reducer, MPM5243 0352201, 35 mm x 22 mm, Fitting Reducer, MPM5243 0352801, 35 mm x 28 mm, Fitting Reducer, MPM5270 0060001, 6 mm, Straight Coupler, MPM5270 0080001, 8 mm, Straight Coupler, MPM5270 0100001, 10 mm, Straight Coupler, MPM5270 0120001, 12 mm, Straight Coupler, MPM5270 0150001, 15 mm, Straight Coupler, MPM5270 0160001, 16 mm, Straight Coupler, MPM5270 0180001, 18 mm, Straight Coupler, MPM5270 0220001, 22 mm, Straight Coupler, MPM5270 0280001, 28 mm, Straight Coupler, MPM5270 0350001, 35 mm, Straight Coupler, MPM5270L0060001, 6 mm, Long Straight Coupler, MPM5270L0080001, 8 mm, Long Straight Coupler, MPM5270L0100001, 10 mm, Long Straight Coupler, MPM5270L0120001, 12 mm, Long Straight Coupler, MPM5270L0150001, 15 mm, Long Straight Coupler, MPM5270L0160001, 16 mm, Long Straight Coupler, MPM5270L0180001, 18 mm, Long Straight Coupler, MPM5270L0220001, 22 mm, Long Straight Coupler,

CERTIFICATE OF COMPLIANCE

Certificate number UL-CA-L44668-31-80806102-6
Report reference SA44668-20160808
Date 2025-03-14

MPM5270L0280001, 28 mm, Long Straight Coupler, MPM5270L0350001, 35 mm, Long Straight Coupler, MPM5275L0060001, 6 mm, Repair Coupler, MPM5275L0080001, 8 mm, Repair Coupler, MPM5275L0100001, 10 mm, Repair Coupler, MPM5275L0120001, 12 mm, Repair Coupler, MPM5275L0150001, 15 mm, Repair Coupler, MPM5275L0160001, 16 mm, Repair Coupler, MPM5275L0180001, 18 mm, Repair Coupler, MPM5275L0220001, 22 mm, Repair Coupler, MPM5275L0280001, 28 mm, Repair Coupler, MPM5275L0350001, 35 mm, Repair Coupler, MPM5301 0060001, 6 mm, Stop End, MPM5301 0080001, 8 mm, Stop End, MPM5301 0100001, 10 mm, Stop End, MPM5301 0120001, 12 mm, Stop End, MPM5301 0150001, 15 mm, Stop End, MPM5301 0160001, 16 mm, Stop End, MPM5301 0180001, 18 mm, Stop End, MPM5301 0220001, 22 mm, Stop End, MPM5301 0280001, 28 mm, Stop End, MPM5301 0350001, 35 mm, Stop End, MPM5T 006060601, 6 mm x 6 mm x 6 mm, Equal Tee, MPM5T 008080801, 8 mm x 8 mm x 8 mm, Equal Tee, MPM5T 010101001, 10 mm x 10 mm x 10 mm, Equal Tee, MPM5T 012121201, 12 mm x 12 mm x 12 mm, Equal Tee, MPM5T 015151501, 15 mm x 15 mm x 15 mm, Equal Tee, MPM5T 016161601, 16 mm x 16 mm x 16 mm, Equal Tee, MPM5T 018181801, 18 mm x 18 mm x 18 mm, Equal Tee, MPM5T 022222201, 22 mm x 22 mm x 22 mm, Equal Tee, MPM5T 028282801, 28 mm x 28 mm x 28 mm, Equal Tee, MPM5T 035353501, 35 mm x 35 mm x 35 mm, Equal Tee

Model(s): MPA5285G0040401 , 1/2 in x 1/2 in SAE45 Flare, Adaptor

Model(s): MPA5285G0020201 , 1/4 in x 1/4 in SAE45 Flare, Adaptor

Model(s): MPA5285G0060601 , 3/4 in x 3/4 in SAE45 Flare, Adaptor

Model(s): MPA5285G0030301 , 3/8 in x 3/8 in SAE45 Flare, Adaptor

Model(s): MPA5285G0050501 , 5/8 in x 5/8 in SAE45 Flare, Adaptor

Model(s): MPA5270 0050001 5/8 in, Straight Coupler

Model(s): >B< **MaxiPro, MPA Series**, : MPA5240 0040201, 1/2 in x 1/4 in, Reduce Coupler, MPA5T 002020201, 1/4 in x 1/4 in x 1/4 in, MPA5T 003030301, 3/8 in x 3/8 in x 3/8 in, MPA5T 004040401, 1/2 in x 1/2 in x 1/2 in, MPA5T 005050501, 5/8 in x 5/8 in x 5/8 in, MPA5T 006060601, 3/4 in x 3/4 in x 3/4 in, MPA5T 007070701, 7/8 in x 7/8 in x 7/8 in, MPA5T 009090901, 1 1/8 in x 1 1/8 in x 1 1/8 in, MPA5T 011111101, 1 3/8 in x 1 3/8 in x 1 3/8 in, Equal Tee

Model(s): >B< **MaxiPro, MPA Series**, : MPA5243 0090401, 1 1/8 in x 1/2 in, MPA5243 0090501, 1 1/8 in x 5/8 in, MPA5243 0090601, 1 1/8 in x 3/4 in, MPA5243 0090701, 1 1/8 in x 7/8 in, MPA5243 0110801, 1 3/8 in x 1 in, MPA5243 0110901, 1 3/8 in x 1 1/8 in, Fitting Reducer

Model(s): >B< **MaxiPro, MPA Series**, : MPA5240 0110901, 1 3/8 in x 1 1/8 in, Reduce Coupler

Conex | Bänninger

WORLDWIDE LOCATIONS APPENDIX

MANUFACTURING LOCATIONS & CERTIFYING AUTHORITIES

(rev. September 14, 2025)

Conex Universal Limited

Global House,
95 Vantage Point,
The Pensnett Estate,
Kingswinford,
DY6 7FT,
United Kingdom

ISO 9001 Certified by BSI (FM 578065)

THIS IS PART OF CRN

0A26366.5

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety
Program

IBP Atcosa

Polígono Industrial Quintos-Aeropuerto,
Apartado de Correos 16,
Cordoba,
14080,
Spain

ISO 9001 Certified by BSI (FM 27094)

Marking is done in:

IBP Instalfittings Polska Sp. Z o.o.,
ul. Stanisława Zwierzchowskiego 29

Poznan
61-249
Poland

ISO 9001 Certified by BSI (FM 39649)