



IBP ATCOSA S.L.

POLIGONO INDUSTRIAL
QUINTOS-AEROPUERTO
APARTADO DE CORREOS, 16
14080 CORDOBA
ESPAÑA

TELEFONO: 957 469 600
TEL: S.A.C.: 902 153 828
FAX: 957 469 604 (GENERAL)
FAX: 957 469 632 (COMERCIAL)



Certificate No FM 27094

CERTIFICATE OF QUALITY

We hereby certify that the fittings distributed by IBP-Atcosa S.L. catalogue series 96xx fully meet the following requirements:

FITTINGS CATALOGUE SERIES 96xx, marks >B< ACR and Nibco (in inches, solder & brazing)

Meet all requirements of latest issue of norm ASME/ANSI B16.22 "Wrought Copper and Copper Alloy Solder Joint Pressure Fittings".

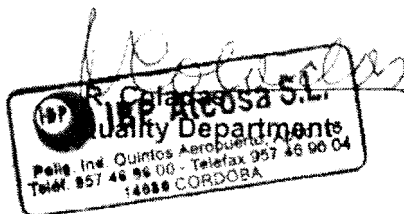
Material is copper Cu-DHP material C12200 to ASTM B75 "Standard Specification for Seamless Copper Tube". Chemical composition: Cu+Ag, 99,90%; P, 0,015-0,040%.

The production and distribution of these fittings are controlled by a quality system to ISO EN 9001:2000, certificates number FM 27094 issued and periodically audited by British Standards Institution, and number 191497 issued and periodically audited by BVQi(NA) Inc.

Furthermore, the fittings marks >B<ACR and Nibco are fully compatible.

Córdoba, the 23rd February 2007

By IBP Atcosa S.L.,





PRESSURE EQUIPMENT DIRECTIVE
97/23/EC
DECLARATION OF CONFORMITY

We hereby certify that the products stipulated below which may be used in assemblies subject to the Pressure Equipment Directive, complies with all the relevant provisions of the Pressure Equipment Directive and National Laws and Regulations adopting this Directive.

Description: ACR range of fittings up to 1 5/8" nominal diameter are suitable when used with carbon dioxide applications not exceeding 40 bar, or 60° Celsius, conforming to EN 378-2.

Manufacturer: IBP Dundee,
Alexander Street,
Dundee,
Scotland,
DD3 7DT.

Harmonised Standard Applied: None applicable.

Other Standard(s) Applied: EN 378-2:2000.

Notified body: Not applicable.


A R Glaze
Technical Services
Manager

Date: 1st. March 2007.

Fittings manufactured under Sound Engineering Practice cannot be CE marked, under the terms and conditions of the Directive.

Conex | Bänninger

PRESSURE EQUIPMENT DIRECTIVE

97/23/EC

DECLARATION OF CONFORMITY

We hereby certify that the products stipulated below which may be used in assemblies subject to the Pressure Equipment Directive, complies with all the relevant provisions of the Pressure Equipment Directive and National Laws and Regulations adopting this Directive.

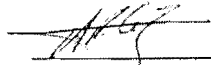
Description: ACR range of fittings up to 1 5/8" nominal diameter have been tested by an independent test organisation to establish that they are suitable when used with high and low pressure sides of applications not exceeding 35 bar, or 100°Celsius, conforming to EN 378-2.

Manufacturer: IBP Dundee,
Alexander Street,
Dundee,
Scotland,
DD3 7DT.

Harmonised Standard Applied: None applicable.

Other Standard(s) Applied: EN 378-2:2000.

Notified body: Not applicable.



A.R. Glaze
Product Development Manager

Date: 1st. April 2004.

Fittings manufactured under Sound Engineering Practice cannot be CE marked, under the terms and conditions of the Directive.

PRESSURE EQUIPMENT DIRECTIVE
97/23/EC
DECLARATION OF CONFORMITY

We hereby certify that the products stipulated below which may be used in assemblies subject to the Pressure Equipment Directive, complies with all the relevant provisions of the Pressure Equipment Directive and National Laws and Regulations adopting this Directive.

Description: ACR range of fittings from 2 1/8" up to 4 1/8" nominal diameter have been tested by an independent test organisation to establish that they are suitable when used with high and low pressure sides of applications, thus conforming to EN 378-2, not exceeding 33.3 bar at 100°Celsius with an ambient temperature of 32°Celsius.

Manufacturer: IBP Dundee,
Alexander Street,
Dundee,
Scotland,
DD3 7DT.

Harmonised Standard Applied: None applicable.

Other Standard(s) Applied: EN 378:2000.

Notified body: Not applicable.



A.R. Glaze
Product Development Manager

Date: 1st. April 2004.

Fittings manufactured under Sound Engineering Practice cannot be CE marked, under the terms and conditions of the Directive.