



Cylinder connectors to medical gases



CE 1011

Cylinder connector to medical gases intended is to assembling in hospital objects. Connectors installed are in stations of expanding of medical gases as high-pressure flexible connections. There make possible connecting of the cylinder with compressed medical gas to the summary collector in expansive of medical gases.

TECHNICAL DETAILS:

maximum pressure: 20 MPa

nominal pressure: 15 Mpa

length of the connector: 750 mm

cylinder connectors meets the requirements of the Directive 93/42/EEC concerning of medical devices

cylinder connectors as products medical classes IIa are appointed a sign CE with a number of the individual notifying

cylinder connectors realize demandings of norms: PN-EN ISO 21969, PN-EN ISO 7396-1

Type of cylinder connector	Mark	Colour of the mark	REF
Cylinder connector to oxygen	(O ₂)	White	ŁB-O2
Cylinder connector to oxygen with the manometer	(O ₂)	White	ŁB-O2/M
Cylinder connector to medical air	(Air)	White-black	ŁB-AIR
Cylinder connector to nitrous oxide	(N ₂ O)	Blue	ŁB-N2O
Cylinder connector to carbon dioxide	(CO ₂)	Grey	ŁB-CO2

- June 2007 WROCLAW -

INMED-Karczewscy s.c.
18 Jantarowa Street 1
53-330 Wrocław

tel.: (71) 361 07 04 (71) 719 96 96 (71) 722 77 04

fax: (71) 361 07 04

mobile: 0-601-78-23-62

e-mail: inmed@inmed.pl



www.inmed.pl

