

CG-Hoses DIN

DIN 13260II - NIST

MEDI
CAL



Angle plug DIN 13260 II, gascode marking and hose colour neutral, with NIST-connector, length of hose 1,5 m

O ₂	= D45690-72N150-56
Air	= D45691-72N150-56
Air/O ₂	= D45695-72N150-56
Vac	= D45694-72N150-56
N ₂ O	= D45693-72N150-56
CO ₂	= D45692-72N150-56

Angle plug DIN 13260 II, gascode marking and hose colour acc. to ISO 32, with NIST-connector, length of hose 1,5 m

O ₂	= D45690-72I150-56
Air	= D45691-72I150-56
Air/O ₂	= D45695-72I150-56
Vac	= D45694-72I150-56
N ₂ O	= D45693-72I150-56
CO ₂	= D45692-72I150-56

Angle plug DIN 13260 II, gascode marking and hose colour neutral, with NIST-connector, length of hose 3 m

O₂ = D45690-72N300-56
Air = D45691-72N300-56
Air/O₂ = D45695-72N300-56
Vac = D45694-72N300-56
N₂O = D45693-72N300-56
CO₂ = D45692-72N300-56

Angle plug DIN 13260 II, gascode marking and hose colour acc. to ISO 32, with NIST-connector, length of hose 3 m

O₂ = D45690-72I300-56
Air = D45691-72I300-56
Air/O₂ = D45695-72I300-56
Vac = D45694-72I300-56
N₂O = D45693-72I300-56
CO₂ = D45692-72I300-56

Angle plug DIN 13260 II, gascode marking and hose colour neutral, with NIST-connector, length of hose 5 m

O₂ = D45690-72N500-56
Air = D45691-72N500-56
Air/O₂ = D45695-72N500-56
Vac = D45694-72N500-56
N₂O = D45693-72N500-56
CO₂ = D45692-72N500-56

Angle plug DIN 13260 II, gascode marking and hose colour acc. to ISO 32, with NIST-connector, length of hose 5 m

O₂ = D45690-72I500-56
Air = D45691-72I500-56
Air/O₂ = D45695-72I500-56
Vac = D45694-72I500-56
N₂O = D45693-72I500-56
CO₂ = D45692-72I500-56



TESCOM EUROPE GMBH & CO. KG
An der Trave 23 - 25 • D-23923 Selmsdorf • Germany
Tel: +49 (0) 3 88 23 / 31-0 • Fax: +49 (0) 3 88 23 / 31-199
info@tescom-europe.com

TESCOM EUROPE is a business unit of Emerson Process Management Regulator Technologies, Inc.
Trademarks are property of divisions of Emerson Process Management.

12123-11-08 Subject to technical changes

