

Connect Gas to hose @P64/65

Desy

QC4
@ the wall outlet



user

QC4 DESO (self closing)
e.g. SS-QC4-D-6M0, SS-QC4-D-400



od6mm id4mm



QC4

SS-QC4-B1-6M0, SS-QC4-B1-400



6mm, 1/4" to „xxx“

e.g. SS-6M0-6, SS-400-6, SS-400-6-1ZV



6mm to „xxx“



od = outer diameter
id = inner diameter

Red border:
ideally you have this connector
installed on the end of your hose



Always assemble in this order.
Do not reuse the rings
e.g. SS-400-NFSET, SS-400-SET



Inside hose/tube for stabilisation,
if not leaktight without
e.g. SS-6M5-4M

Connect Gas to capillary @P64/65

Desy

QM2
@ e.g. mass spectrometer



QC4
@ the wall outlet



user

QM2 DESO (self closing)
e.g. 1/16: SS-QM2-D-100
1/8: SS-QM2-D-200



QC4 DESO (self closing)
1/8: SS-QC4-D-200

Capillary 1/8 or 1/16
e.g. SS-T1-S-020-6ME, SS-T2-S-035-6ME



QC4
e.g. SS-QC4-B-200



QM2
e.g. SS-QM2-B-200MB



1/8 or 1/16 to „xxx“
e.g. SS-200-6-1ZV, SS-400-6-1ZV



od = outer diameter
id = inner diameter

Red border:
ideally you have this connector
installed on the end of your capillary



Always assemble in this order.
Do not reuse the rings
e.g. SS-400-NFSET, SS-400-SET

Connect pressurized air @P64/65

Desy

Druckluftkupplung DN7,2
@ the wall outlet



user

Kupplungsstecker NW 7,2
mit Schlauchtülle 6mm, ¼"



od16mm id10mm



Festo PUN
od8mm id6mm



od = outer diameter
id = inner diameter

Red border:
ideally you have this connector
installed on the end of your hose

Connect cooling water @P64/65

Desy

CPC NS6
@ the wall outlet



user



CPC NS6 Kupplung
e.g. male NS6D22006



od16mm id10mm
Or
od19,8mm id13,2mm

od = outer diameter
id = inner diameter

Red border:
ideally you have this connector
installed on the end of your hose