

Inerting Workstation & Gas Injecting



Inert Workstation for 5-Port-Reaction Cap 8053 000 206

Compatible for nitrogen & inert gas,
Pressure: -1 to 1 bar, Stainless steel

10 × HV Vials: GL 25, 1–30 ml
10 × 5-Port-Reaction Cap
10 × Magnetic stirring bar
20 × Blind plug
20 × Tube clip 2,4 mm
1 × 1 m tube silicone,
Ø 6/2 mm



Gas-Balloon Supply Set 8053 000 208

For easy and safe gas injecting

1 × Ballonadapter
1 × 2/2 PTFE Valve
1 × Tubing kit with selfsealing couplings
1 × 5-Port-Reaction Cap w/ fittings
2 × PEEK fitting 1,6 mm w/ FEP Tube
10 × Ballons



Tube Coupling, Ø 3,2 mm

Set of 5
8053 800 028

Self sealing, Material PP, Seal NBR,
Tube port: ID = 3,2 mm, non spile male and
female

Disposals



Magnetic Stirring Bar Set of 10

8053 800 031

15 × 4 mm,
PTFE coated,
Pivot-ring



Magnetic Stirring Bar Small

Set of 10
8053 800 032

8 × 3 mm,
PTFE coated,
Pivot-ring



PTFE Stirrer Bar Elliptical Turbo

Set of 10
8053 800 043

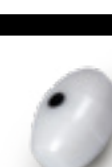
10 × 6 mm elliptical,
PTFE Strirrer Turbo,
extra strong,
for LV-Vial



PTFE Stirrer Bar Elliptical Turbo

Set of 10
8053 800 044

15 × 10 mm elliptical,
PTFE Strirrer Turbo,
extra strong,
for HV-Vial



PTFE Stirrer Bar Oval Turbo Elliptical

Set of 10
8053 800 045

10 × 5 mm elliptical,
PTFE Strirrer Turbo,
extra strong,
for HV/NV-Vials



Septa ND24

Set of 100
8053 800 037

22 × 3,2 mm, PTFE,
beige/silicone white



Septa ND24

Set of 100
8053 800 040

22 × 1,6 mm, Butyl,
red/silicone grey



Septa ND24 Punched

Set of 100
8053 800 038

22/2 × 3,2 mm, PTFE,
beige/silicone white,
for temperature prob



Septa N9

Set of 100
8053 800 013

9 × 1 mm, PTFE,
red/silicone white



Septa N9 Pre-Split

Set of 100
8053 800 011

9 × 1 mm, PTFE,
blue/silicone white



6" Sampling Needle Stainless Steel PNC20

Set of 5
8053 800 048

(6") 153 mm, Luer
connector in stainless
steel

6" Universal Needle SSS18

Set of 10
8053 800 049

(6") 153 mm,
Luer connector in PP

Disposal Needle 0,80 mm x 120 mm

8053 800 056

(4¾") 120 mm,
Luer connector



Tube FEP 1,6 x 0,8 mm

8053 800 054

10 m, Chemical inert

Tube FEP 3,2 x 1,6 mm

8053 800 055

10 m, Chemical inert