

Continued from previous page

Description	Capacity (ml)	Pk	Cat. No.
Sterile			
Single-use syringe, catheter tip	50	30	613-2037
Single-use syringe, Luer lock tip	50	30	613-2038
Single-use syringe, Luer tip	50	30	613-2036
Non sterile, mini bulk packaging			
Single-use tuberculin syringe with ml graduation, Luer tip	1	100	613-2151
Single-use syringe, Luer lock tip	2	100	613-2153
Single-use syringe, Luer tip	2	100	613-2152
Single-use syringe, Luer lock tip	5	100	613-2157
Single-use syringe, Luer lock tip	10	100	613-2160
Single-use syringe, Luer lock tip	20	100	613-2162
Single-use syringe, Luer lock tip	30	50	613-2266
Single-use syringe, Luer tip	30	50	613-2163
Single-use syringe, Luer lock tip	50	30	613-2268
Single-use syringe, Luer tip	50	30	613-2267



Single use syringes, 2-piece, Injekt® Solo

B. Braun



Single use syringes for manual use, with green plunger. Easy aspiration up to the maximum volume. Barrel made from PP and plunger from PE.

- Highly transparent barrel
- Black, permanent graduation for ideal readability
- Graduation extends beyond nominal volume
- Minimal residual volume
- Safe plunger backstop

Packaging: Dispenser box of 100 units.

Capacity (ml)	Graduation (ml)	Type	Pk	Cat. No.
Injekt, Luer fitting				
2	0,1	Centric cone	100	720-2518
5	0,2	Eccentric cone	100	720-2519
10	0,5	Eccentric cone	100	720-2520
20	1,0	Eccentric cone	100	720-2521
Injekt, Luer lock fitting, suitable for cytostatics				
2	0,1	Centric cone	100	720-2522
5	0,2	Centric cone	100	720-2523
10	0,5	Centric cone	100	720-2524
20	1,0	Centric cone	100	720-2525



Fine dosage syringes, Injekt®-F SOLO

B. Braun



PP/PE fine dosage syringes, 1 ml, green plunger, two-piece, e.g. for tuberculin, heparin and allergy testing. Smear-resistant, black graduation for ideal readability. Latex and PVC free.

- Highly transparent barrel
- With displacement spike - no dead space, no medication wasted
- Minimal residual volume
- Secure plunger stopper for trouble-free filling to maximum volume
- Centric luer fitting

Packaging: Dispenser box of 100 units.

Description	Capacity (ml)	Graduation (ml)	Pk	Cat. No.
Without cannulae	1	0,01	100	720-2561