

BLUE PRINCESS

Economic high quality cleaning gun

You may have already been introduced to the Blue Princes. The Blue Princess with its compact dimensions, is particularly easy to handle. The velvety soft rubber surface adds to the comfort.

AKBO has designed a new version of the Blue Princess. The brass model is now available with trigger guard that prevents unintended use of the trigger and provides protection to the cleaning gun when dropped on the floor. The trigger guard is made of sturdy stainless steel and like the trigger, has an EPDM coating. The brass version with trigger guard is now available (art.no. **BMFTP11-B-PRIN**).

- The AKBO Flat Nozzle design provides a perfect spray pattern without dripping.
- Well adjustable spray angle with excellent spray pattern.
- Uses 26% less water than a regular cleaning gun.
- Available with trigger guard that prevents unintended use of the trigger and provides protection.
- Extremely durable thanks to its robust construction sturdy hinge joints, durable materials and double internal seals.
- The sustainability is unmatched, reduced consumption of energy, lower costs for heating the medium and pumping.
- Less raw material is needed to assemble the Blue Princess if compared to common sizes.
- This makes it one of the most economical nozzles on the market with excellent value for money.





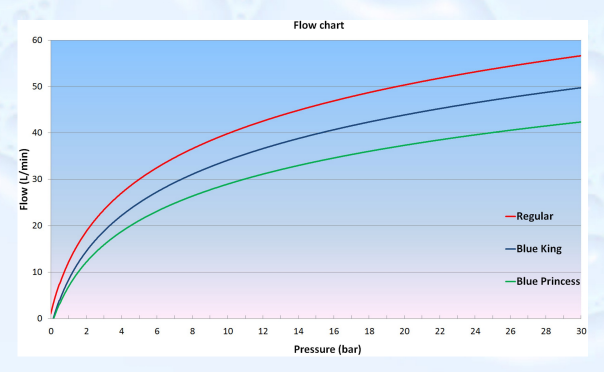


Well adjustable spray angle with excellent spray pattern.





The Blue Princess excels in handling, water conservation, price and durability. Why settle for less?



Water flow of the Blue Princess in relation to the pressure relative to other cleaning guns.









Technical data

	BMFT001-B	BRFT001-B	BMFTP11-B-PRIN
Body material	Brass HPb59-3	St.st. X5CrNiMo17-12-2 (AISI 316)	Brass HPb59-3
Trigger, pusher, guard	St.st. X5CrNi18-10 (AISI 304)	St.st. X5CrNi18-10 (AISI 304)	St.st. X5CrNi18-10 (AISI 304)
Nozzle-pen and spring	St.st. X5CrNiMo17-12-2 (AISI 316)	St.st. X5CrNiMo17-12-2 (AISI 316)	St.st. X5CrNiMo17-12-2 (AISI 316)
Rubber casing	EPDM	EPDM	EPDM
Seals	EPDM (FDA)	Viton (FDA)	EPDM (FDA)
Connection	1/2" BSP female	1/2" BSP female	1/2" BSP female
Maximum temperature	95 °C	95 °C	95 °C
Maximum pressure	25 bar	25 bar	25 bar
Waterflow at 4 bar	19,0 l/min	19,0 l/min	19,0 l/min
Weight	463 g	480 g	590 g
Dimensions	145 x 94 x 45 mm	145 x 94 x 45 mm	162 x 122 x 45 mm



AKBO Handelsmij B.V. Leigraafseweg 33H 6983 BR Doesburg The Netherlands

Tel.: +31 (0)313 472 822 Mail: info@akbo.nl www.akbo.nl