

BLUE KING



Setting a new standard for cleaning guns

Powerful cleaning with less water

Comfort, sustainability and efficiency combined in one spray gun

The Blue King is a superior cleaning gun with many special qualities.

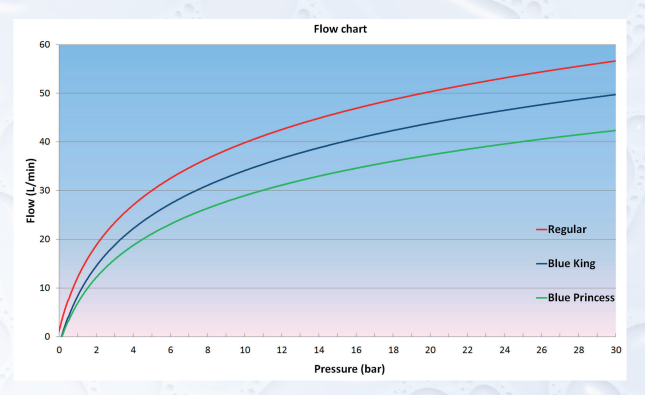
With its compact size and ergonomic handle it sits comfortably in the hand. The velvety soft rubber surface adds further comfort. In addition, it weighs only 945 grams.

The spray pattern of the Blue King is unsurpassed. Due to be exactly positioned nozzle tip, there is a very equal distribution of water, wherein with the trigger the shape of the jet can be changed easily from a wide cone to a narrow point. A precise adjustment of spray pattern and trigger position is possible with the set screw at the rear. With the out folding clip that can be done quickly and without tools.

The nozzle has the revolutionary flat design from AKBO so that dripping is prevented during spraying, even with the use of the widest jet. In addition, the orifice is dimensioned such that the gun uses 16% less water than a regular cleaning gun.

Due to its rugged construction, sturdy hinge joints, durable materials and dual internal seals you are assured of a very long and trouble-free life. This is a gun with an excellent price/quality ratio.

The Blue King can be ordered as item no. AKMNP11-B.



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

A superior cleaning gun in more detail



Well adjustable spray angle with excellent spray pattern.

Technical data

Body material	Brass CuZn39Pb3
Lever, pusher and trigger guard	Stainless steel X5CrNi18-10 (AISI 304)
Nozzle shaft and spring	Stainless steel X5CrNiMo17-12-2 (AISI 316)
Rubber protection	EPDM
Seals	EPDM
Inlet connection	½" BSP female
Maximum temperature	95 °C
Maximum pressure	30 bar
Flow at 4 bar	22,2 I/min
Weight	945 gram
Size	190x145x50 mm

Authorised distributor:



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

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