



Fire Hunter Co Also known as Sayaad Alnaar Company 29a street ,Naif road ,UAE Admin@firehunter.co 00971543370006

Adjustable flow rate and stream patterns hand nozzles



Our 150 lpm adjustable flow rate and spray pattern hand nozzles exist in 2 versions, "lite" and "kador". The calibrated flow rates are easily selectable by means of an indexed ring. The tactile marker indicates the highest flow rate.

The indexed head ring with tactile markings allows the adjustment of the different stream patterns (straight spray, attack spray and wide angle spray).

This range of nozzles is available with three different head types: Turbo (spinning teeth), Debi (cut teeth) and Magi (molded rubber teeth).

Maximum working pressure: PN16
Shutoff: ball valve
Opening: by operating handle
Flush position: yes
Material: aluminium alloy
Surface treatment: hard anodisation
Body type: profile
Pistol grip: single

Options: low expansion foam attachment,
medium expansion foam attachment.

Sheath colours:

Compliant with the norm EN 15182-2



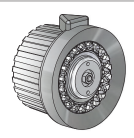
MAGIKADOR 150



	Inlet	Flow rate	Working pressure	Dimensions (mm)	Weight (kg)	Ref.
	GFR female DN20	40-75-100-150 lpm	6 bar	279 x 126 x 266	2.0	23160
	1" female NST-NH	10-20-25-40 GPM	100 PSI	268 x 126 x 266	2.0	18400
	GFR female DN20	20-50-100-150 lpm	6 bar	279 × 126 × 266	2.0	28599

Compatible with the low expansion foam attachment ref. 24985

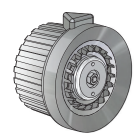
DEBIKADOR 150



Inlet	Flow rate	Working pressure	Dimensions (mm)	Weight (kg)	Ref.
GFR female DN20	40-75-100-150 lpm	6 bar	279 × 126 × 266	2.0	23181
1" female NST-NH	10-20-25-40 GPM	100 PSI	268 x 126 x 266	2.0	13718
GFR female DN20	20-50-100-150 lpm	6 bar	279 x 126 x 266	2.0	28600

Compatible with the low expansion ref. 09294 and medium expansion ref. 09712 foam attachments

TURBOKADOR 150



Inlet	Flow rate	Working pressure	Dimensions (mm)	Weight (kg)	Ref.
GFR female DN20	40-75-100-150 lpm	6 bar	279 x 126 x 266	2.0	28422
1" female NST- NH	10-20-25-40 GPM	100 PSI	268 x 126 x 266	2.0	02311
GFR female DN20	20-50-100-150 lpm	6 bar	279 x 126 x 266	2.0	28601

Compatible with the low expansion ref. 09294 and medium expansion ref. 09712 foam attachments