RUMAX





Overview

Heavy nozzles with hammering head.

Characteristics

For removal of debris from the bottom of the pipe, RUMAX can be a fast alternative to milling nozzle. With aggressive vibration, it crushes the hard deposits on the bottom of the pipe. Ready to be used, it does not require specific setting to be adapted to the pipe size.

For RUMAX 75/85 optional HD head is available for heavy duty jobs when combined unblocking and hammering action is required.

For RUMAX 100 optional hammering rings are available:

- HC ring for thick deposit, not to be used in PVC pipes;
- HB ring for light slay in PVC pipes.

If possible, it is recommended to use this nozzle combined with pipe inspection camera in order to check functionality and working progress.

ATTENTION! Never use these nozzles in gres or ceramic pipes.

Technical Specifications

Rumax	75	85	100
Inlet	3/4″ F	3/4″ F	1″ F
Ø x L (mm)	69 x 188	69 x 188	120 x 260
Weight (kg)	3,7	3,8	8,8
Jet angle	20°	20°	20°
Inserts	6 x M10 x 1 C	6 x M10 x 1 C	6 x M10 x 1 C
Maximum Pressure (bar)	200	200	200
Flow (It/min)	130-265	150-340	150-340
Working DN (mm)	>150	>150	>200

Items

Part Nu	mber Descrip	tion
77475.00	0 3/4" RUN	MAX 75 VIBRATING NOZZLE
77485.00	0 3/4" RUN	MAX 85 VIBRATING NOZZLE
77410.50	0 1″ RUMA	X 100 VIBRATING NOZZLE, WITH 3 HAMMERING RINGS

GALLERY IMAGES





