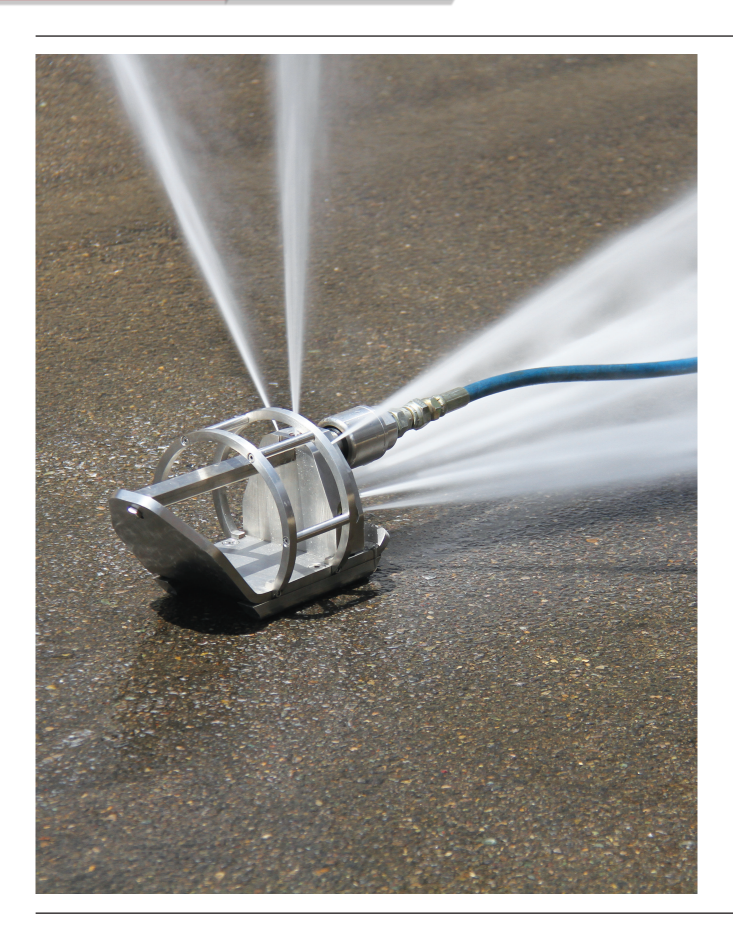
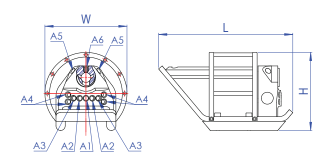
Sewer Nozzles Digger Nozzles





Sewer Nozzles / Digger Nozzles





	Order	Part	W.P.	Connection	L	w	н	Insert	Insert	A1	A2	А3	Λ4	A5	A6	Q	Weight	
ı	Number	Number	bar	psi	Connection	(mm)	(mm)	(mm)	Size	Nozzles No.	A1	AZ	AS	A4	AS	A	(l/min)	(kg)
	DGG01	DGG2-B20-01	200	2900	Female-3/4" BSPP	292	170	178	M10x1	12	1x0°	2x4°	2x8°	4x12°	2x35°	1x90°	50-250	9

In this powerful nozzle, the highest efficiency is acquired by combining nozzle weight and water force. The chamber is designed to channel pressurized water with minimum energy loss due to turbulence and maximum dynamic power of the outlet stream to nozzle inserts.

Additionally, the geometric shape of rearangled jets not only converts HP to cleaning power but also controls the flow pattern, thereby increasing invasion of the nozzle, hitting, and plowing any kind of blockage in pipes. The outlet jets at the top of the nozzle make a continuous, high-power movement through the channel path without any deviations.

When it comes to removing blockage in sewer pipes ranging from 8 to 30 inches, Digger is the most practical nozzle. A stainless steel swivel coupling is installed at the inlet section to prevent overturning while moving and dealing with large and hard deposits. Special curvature at the front as well as replaceable skids give the Digger excellent gliding property and the ability to move through stones, sludge, and other kinds of deposits at accelerated speed.

