

<b>Company Name</b>	KLR INDUSTRIES LTD			
<b>Stall Number</b>	Y-374			
<b>Product Name</b>	KLR "D" SERIES DTH HAMMER			
<b>Product Specifications</b>	<b>Dimensions and weights</b>		<b>Drilling parameters</b>	
	DTH Hammer Assembly no	MA402019051008A0	Air Consumption @ 10 bar in psi	150 to 300
	Outside dia meter in mm	ø99.5	Recommended working pressure in bar	09 to 12
	Length without drill bit in mm	895	Rotation speed in rpm	30 - 70
	Weight without drill bit in kg	42	Recommended bit size in mm	115 - 121
	Piston weight in kg	7.5	Top sub thread	2 3/8" API REG.
	Minimum bit size in mm	115	Wrench flat on top sub in mm	64
	Maximum bit size in mm	130	Bit shank	M40
<b>Product Pictures</b>				
<b>Brief about the product (maximum 100 words)</b>	<p>KLR "D" Series 4" DTH hammer is the latest addition to KLR family! Aimed at quarrying and aggregating applications, this new DTH hammer is ideal for 115 to 130 mm diameter holes in difficult ground conditions. It is a truly multi-purpose DTH hammer where medium size diameter holes are needed. It is ideal in quarrying, mining, civil engineering, exploration drilling as well as dimensional stone industry (DSI). Thanks to the valve less DHD air cycle, this hammer offers 20% better penetration rate compared to its predecessors.</p>			