

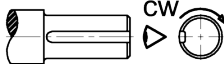
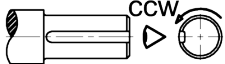
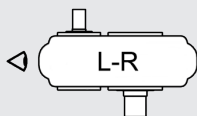
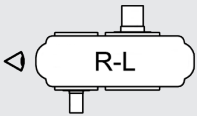
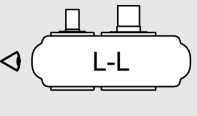
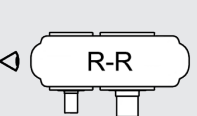
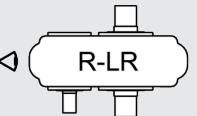
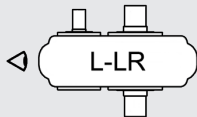
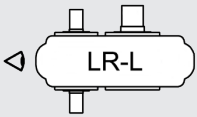
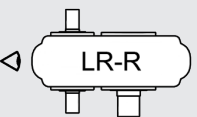
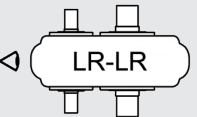
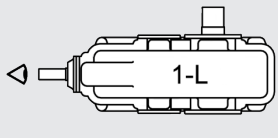
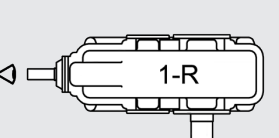
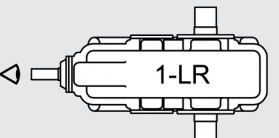
Request for QUOTATION



Standard Machine
A PARTNERSHIP OF STANDARD MACHINE LTD. & HAMILTON GEAR LTD.

Quote Number _____	Date _____	Phone _____	Ext. _____
Contact Name _____	Fax _____		
Company Name _____	Email _____		

New Application

Drop-in Reducer					
Manufacturer _____	Mech. Rating _____		hp kW		
Model _____	Actual Ratio _____				
Prime Mover Type	Electric Motor Hydraulic Motor Steam and Gas Turbines	Combustion Engine Single Cylinder Multi-cylinder			
Input Power	hp kW				
Input Speed	rpm	Constant	Variable (Indicate Speed Range)		
Output Speed	rpm				
Gear Ratio (required)					
Application					
Load Duration Per Day	Intermittent - 3hrs	<=10 hrs	<=24 hrs		
Loading Type	Uniform	Moderate Shock	Heavy Shock		
Reversible Load	Yes	No			
Direction of Rotation of Low Speed Shaft					
Backstop Required	Yes	No			
Assembly Designation - Plan Views					
Parallel Shaft					
					
R.A. Shaft					
Shaft Type	Solid Shaft	Hollow Shaft	with Keyway	with Shrink Disc	

Installation Parameters:

Ambient Temperature	Degrees	°F	°C	
Altitude	Feet	Meters	OR	Installation Location (Nearest city)
Location	Small Confined Space		Indoor	Outdoor
If additional cooling is required, what is not allowed?	Fan	Cooling Coil		
	Oil - Air Cooler	Oil - Water Cooler		

Additional Information:

If you are unable to submit this Request, please save it to your computer and send it as an email attachment to sales@standardmachine.ca



868-60th Street East Saskatoon SK Canada S7K 8G8

P (306) 931-3343
F (306) 931-4741
standardmachine.ca

PRECISION SOLUTIONS