

Model 4 Series, Shaft & Spindle output drives----technical specification

output torque (N.m)		Ratio (i)		Recommend Hydraulic Motor pilot/hubs and input spline	Max. input speed (rpm)	Brake torque (N.m)	Brake work pressure (bar)
normal	Max. Intermittent						
2400	4520	3.67	Single reduction	SAE A motor pilot/hubs 13T - 16/32 Spline 15T - 16/32 Spline 1" - 6B Spline 14T - 12/24 Spline	3500	440	22-50
		13.87	Double reduction			260	14-50

- Input rotate and output rotate same direction.
- Other ratio and other input type can special design.
- Other output shaft options or output spindle options, see page xx for detail

FEATURE CHART: MODEL 4 SERIES, SHAFT AND SPINDLE OUTPUT DRIVES REDUCTION - STYLE T								
OPTIONS	DESCRIPTION	ORDER NUMBER	USE OPTION ORDER CODES TO BUILD ORDER NUMBER					
MODEL SERIES	MODEL 4	4T	4T					
MOTOR PILOT/HUBS	SAE A2	A2						
	SAE A4	A4		A4				
MOTOR INPUT SPLINE OR SHAFT INPUT OPTIONS	13T - 16/32	13						
	15T - 16/32	15						
	1" - 6B	6B						
	14T - 12/24	14			14			
	Shaft Input 1.5" Round	1.5R						
RATIO OPTIONS	3.67	03				03		
	13.87	13						
OUTPUT OPTIONS								
	2.56 Round	A2					A2	
	2.00" Hex	H1						
BRAKE	260Nm	B4F						
	440Nm	B4L						
	Without Brake	W0					W0	
Example of complete order code:			4T	A4	14	03	A2	W0

Model 4 Series, Shaft & Spindle output drives---dimensions

