

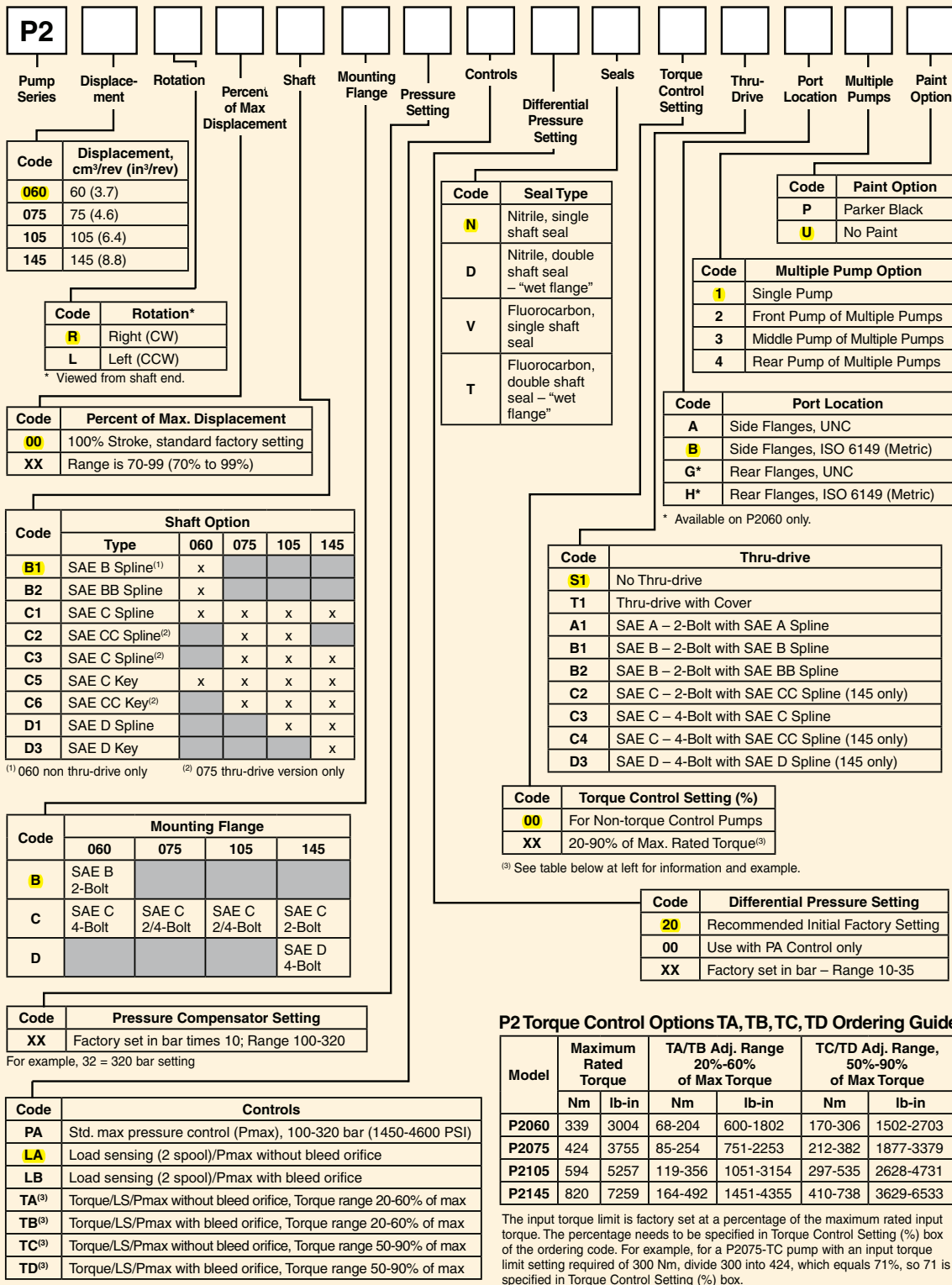
## P2/P3 Series Piston Pumps Variable Displacement

Catalog: HY28-1559-01/PT  
Supercedes All Previous Versions

aerospace  
climate control  
electromechanical  
filtration  
fluid & gas handling  
**hydraulics**  
pneumatics  
process control  
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**P2 Torque Control Options TA, TB, TC, TD Ordering Guide**

Model	Maximum Rated Torque		TA/TB Adj. Range 20%-60% of Max Torque		TC/TD Adj. Range, 50%-90% of Max Torque	
	Nm	lb-in	Nm	lb-in	Nm	lb-in
<b>P2060</b>	339	3004	68-204	600-1802	170-306	1502-2703
<b>P2075</b>	424	3755	85-254	751-2253	212-382	1877-3379
<b>P2105</b>	594	5257	119-356	1051-3154	297-535	2628-4731
<b>P2145</b>	820	7259	164-492	1451-4355	410-738	3629-6533

The input torque limit is factory set at a percentage of the maximum rated input torque. The percentage needs to be specified in Torque Control Setting (%) box of the ordering code. For example, for a P2075-TC pump with an input torque limit setting required of 300 Nm, divide 300 into 424, which equals 71%, so 71 is specified in Torque Control Setting (%) box.

<sup>(3)</sup> See table at left for information and example.  
<sup>(4)</sup> For Remote Pressure Compensator, order the "PA" model and remove plug from "X" port.  
 [Grey Box] = Not Available

