Power packages

Model	Model Code Note: Rated Work Pressure		Maximum Delivery L/min (when used at 50 Hz)		
		MPa			
QV-PAC	QV3A	3.5		Q1-1	
	QV4A	4~6		Q1-1	
TU-PAC	TUIC	3.5			
	TU2C	7			
	TU3C	3.5			
	TU4C	6			
	TU5C	4			
	TU6C	9			
	TU7C	7		Q2-1	
	TU8C	5			
	TU9C	7			
	TU10C	5			
	TUIIC	9		_	
	TU13C	7			
Q-PAC	Q08074	3.5			
	Q0814	7			
	Q1614	3.5			
	Q1624	6			
	Q2124	4			
	Q1634	9			
	Q2134	7		Q4-1	
	Q3134	5			
	Q3154	7			
	Q4054	5			
	Q3174	9			
	Q4074	7		-	

Note: Talbe indicates working pressure at maximum delivery at 50 Hz within motor rating. System max. working pressure may vary according to operating flow and whether cooler is installed. Consult Tokyo Keiki for details.

Notes on Operation

- Oil temperature range should be +5 to +60°C.
- Before startup, fill pump case with oil from the fill port. (except for QV-PAC)
- Electrical motor wiring should be as follows.

Power supply side
$$\left\{ \begin{array}{c} R-U\\ S-V\\ T-W \end{array} \right\}$$
 Electric motor side

Pump adjustment method

 Pressure
 Turn press. adjust screw clockwise to increase pressure

 Delivery
 Turn delivery adjust screw clockwise to decrease delivery

 After air bleed from actuators and piping, oil should be added to the QV-PAC, TU-PAC and Q-PAC power packages until the mid-way mark on the oil level sight gauge.