



ADVANCED TECHNOLOGY

High Pressure Vane Pumps



T7 Series coming soon

INTERNATIONAL FLUID POWER *of America*

43105 Business Park Dr, Temecula, CA 92590, USA

Toll Free Ph: 1-800-432-6405 Fax: 1-888-220-1415

Outside North America (001) & Local

Ph: 951-676-2155 Fax: 951-676-2156

Canada: 4600 Garand, Montreal, Qc H4R 2A2

Toll Free Ph: 1-800-363-8446 Fax: 1-888-220-1415

Outside North America (001) & Local

Ph: 514-332-3989 Fax: 514-338-1880

**OPEN 14 HOURS A DAY COAST TO COAST
CALL TOLL FREE**

PHONE: 1-888-220-1414 FAX: 1-888-220-1415



Website: www.intlfp.com E-mail: info@intlfp.com

- Mounting & Parts Interchangeable with Denison / Parker pumps
Mobile & Industrial
- Reversible Cartridge Kits can be assembled CW - CCW
- High Pressure 4000 PSI / Low noise
- Micro Sealed Cam Ring
- Double Lip Vane Design
- All Ring sizes available
- All Shafts available

**INTERNATIONAL fpa has expanded its High Pressure Vane Pump line to include T6E / T6EC / T6ED
All sizes of units and parts are now available from stock T6C / T6CC / T6D / T6DC / T6E / T6EC / T6ED**

Operating Specifications

Based on using petroleum oil at 120°F (49°C), viscosity 150 SUS at 100°F (32 cSt at 38°C), and 0 psi inlet pressure

 Single Pump	IFP Model series	Max. pressure PSI	Speed RPM		Displacement in ³ / rev.	Mounting Standard	Weight lbs	Fluid Connections (SAE 4-bolt)	
			Max.	Min.				Pressure Port	Suction Port
 Double Pump	T6C	4000	2800	600	0.66~6.10	SAE-B	34	1" S. FLG	1½" S. FLG
	T6D	3500	2500	600	2.90~9.64	SAE-C	53	1¼" S. FLG	2" S. FLG
	T6E	3500	2200	600	8.69~13.86	SAE-C	95	1½" S. FLG	3" S. FLG
	T6CC	4000	2800	600	P1-0.66~6.10 P2-0.66~6.10	SAE-B	57	P1- 1" S. FLG P2- 1" S. FLG	3 or 2½" S. FLG
	T6DC	3500	2500	600	P1-2.90~9.64 P2-0.66~6.10	SAE-C	80	P1- 1¼" S. FLG P2- 1" S. FLG	3" S. FLG
	T6EC	3500	2200	600	P1-8.69~13.86 P2-0.66~6.10	SAE-C	121	P1- 1½" S. FLG P2- 1" S. FLG	3½" S. FLG
	T6ED	3500	2200	600	P1-8.69~13.86 P2-2.90~9.64	SAE-C	145	P1- 1½" S. FLG P2- 1¼" S. FLG	4" S. FLG

INTERNATIONAL fpa products meet or exceed original O.E.M. specifications