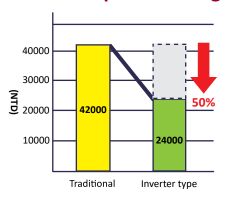
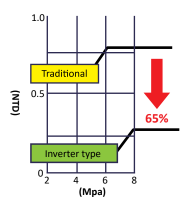
New Inverter Power Unit

• Efficient power saving 40~65%

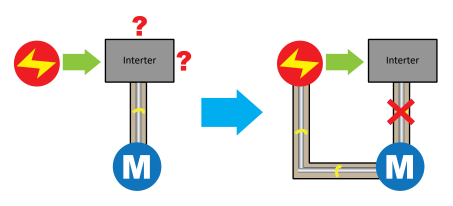




Low noise level 50dB

- 6.0Mpa stand by time.
- Low noise level 50dB.

• Production lines keep running

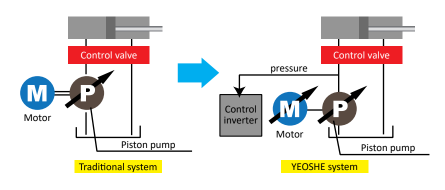


Easy Operation & Adjustment

- No need to change usual habit.
- Turn on and start.



System



Environmental Protection

- Oil TEMP 2^oC Raise
- 6.0Mpa stand by time.





TV / TP / TS Series



Inverter with Energy- Saving Hydraulic Unit

• Product Feature

	Temp raise	Noise under	Saving	Reduces oil temperature, improves machining acc-
TV Non- Inverter drive	About + 5°C	About 53dB	35%	uracy, extends the life of compnents and oil, lowers air conditioing costs, and contributes to energy
TP Inverter Hydraulic Power Unit	About + 1°C	About 50dB	40%	saving. 2. Maintains pressure at 60 kgf/cm² (6.0 MPa).
TS Servo Hydraulic Power Unit	About + 1°C	About 50dB	65%	Average noise level of the hydraulic station is 64 dB.

• Product Character

Easy operation.	 No need to change usual habit. Turn on the power to start operating. According to motor loaded speed, which is no need to precise power adj.or outer direction. 				
Normal operation while inverter breaks off.	 During emergencies, switch power distribution to continue operation. In case of inverter errors, ensure the production line keeps running. 				
Extra drive is attachable	 TP standard type (non-inverter drive) installs extra inverter is attachable. Only suitable Yeoshe brand pump&motor. 				

• Specification

Power	3фАС200~240V,50/60Hz 3фАС380~480V,50/60Hz			
Input	0.75 kW/ 1.5 kW/ 3.7 kW/ 7.5 k 2.2 kW/ 5.5 kW/ 11 kV			
Pressure adj.	Pressure adj. A: 10~40 E:25~315 A: 8~20 B: 15~70 B: 15~35 C: 20~140 C: 30~55 D: 25~210 Different place voltage, different power input, standard inverter power pack is AC220V.			
Displacement (unloading)	8, 12, 16, 22, 23, 38, 42, 50, 56, 70			
Hydraulic oil	Mineral oil (equal ISO VG32)			
Oil TEMP	10~60 °C			
Color	YEOSHE Standard color :Black gray Other color can be decided by customers.			
TEMP/Humidity	0~35 °C /20~85%RH(No FOG) Avoiding fog environment, which under using water soluble cutting fluid.			

Piston Pump Series







Vane Pump Series





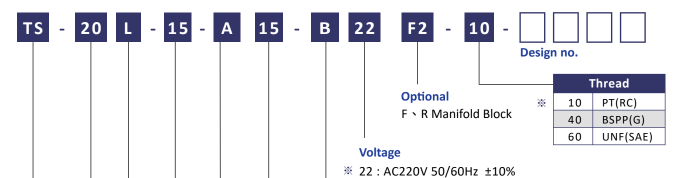


Servo Hydraulic Unit



TS Series

• Series Instruction (**standard type)



Liter

Tank (L) 10:10L 20:20L 30:30L 40:40L 60:60L 80:80L

Displacement

Displacement		Piston pump Series			
, Di	Displacement		V	AR	
08	08 cm³/rev	•	0	•	
10	10 cm³/rev	•	0	0	
12	12 cm³/rev	•	0	•	
15	15 cm³/rev	•	0	0	
16	16 cm³/rev	0	0	•	
22	22 cm³/rev	0	0	•	
23	23 cm³/rev	0	•	0	
38	38 cm³/rev	0	•	0	
42	42 cm³/rev	0	•	0	
o : non-supply					

Special pumps, please contact YEOSHE.

38 : AC380V 50/60Hz ±10% 48 : AC480V 50/60Hz ±10%

Pressure adj.

	Piston pump Series				
*	Α	10~40 kgf/cm²			
*	B 15~70 kgf/cm ²				
*	С	20~140 kgf/cm²			
	D	25~210 kgf/cm ²			
	Е	25~315 kgf/cm ² (PV series only)			

Different place voltage, different power input, standard inverter power pack is AC220V.

Pump Type

	Piston pump Series				
*	A PVS series				
	V series				
	C AR series				
	D Customization				

Motor Capacity KW

KW(HP)		Tank (L)			
	KW(HF)		20L	30L	40L
07	0.75KW(1HP)	•	•	0	0
15	1.5KW(2HP)	•	•	0	0
22	2.2KW(3HP)	•	•	•	•
37 3.7KW(5HP)		0	0	•	•
o : non-supply					

Drive type

TS Series servo motor

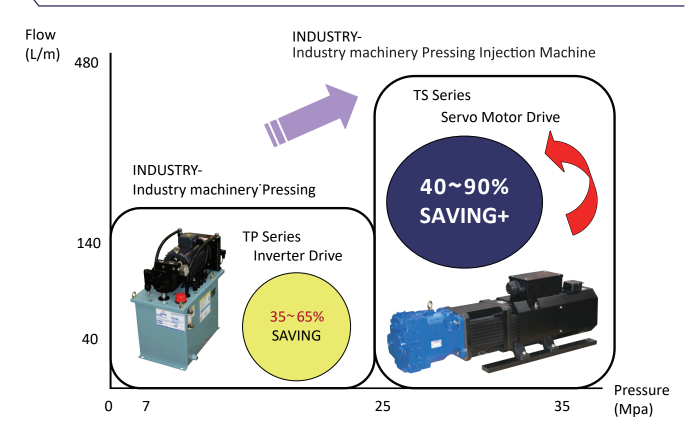
TP Series inverter motor

TV Series induction motor

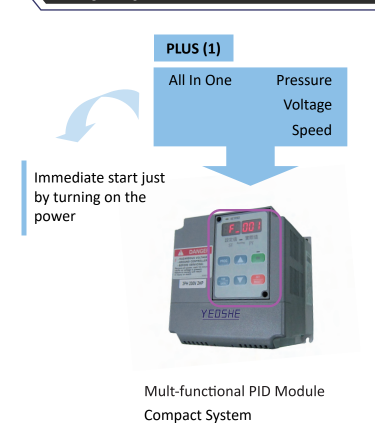
	••						
	Drive type	Tank (L)					
	Drive type	10L	20L	30L	40L		
	R: Inside drive type *Right side open	•	•	•	•		
*	L: Inside drive type *Left side open	•	•	•	•		
				0 : r	non-supply		

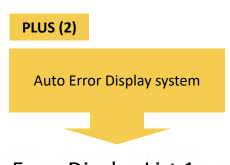


High Efficiency High Power Saving * Hydraulic System



Easy Operation and Reliable Performance





Error Display List 1