

P. T. PUMP TESTER DNTP 203

DNTP 203

Specification

Type	P.T pump tester		
Driving motor	The regular electric power	7.5 kw	
	The regular voltage	220 V, 3Ø, 60Hz	
	The regular rotation	1750 rpm	
Control inverter	The regular electric power	7.5 kw	For R.P.M control
	The regular voltage	220 V, 3Ø	
	The regular frequency	0-200Hz	
D.C 12V/24V transe	Capacity	150 V	A For open & shut pump fuel
	Voltage	220 V	
	Output of power	DC 12V/24V	



Main flow motor	75-2400 LB/HR	For measuring pump out put
Leakage flow meter Fuel	10-760 cc/Min	For measuring pump leakage
temperature gauge	60° ~ 150°F , 65Ø	Measuring test fuel temperature r
Vaccum gauge	0~30 In.Hg 140Ø	For testing leakage
Air pressure gauge	0~60 In.Hg Digital	Operating pump gabana
Air pressure	0~10 kg / cm ²	For controlling air volume Measuring out-put fuel pressure
control Manifold pressure	20~400 1b/IN	For testing
Gear pumppressure	0~600 1b/in, 0~400kg/cm ²	GM pump
D.C power supply	DC12V/24V, AC220V, 150V	To operate pump solenoid
Rotary encoder	The electric current : 0~30mA	For R.P.M senso
	Measuring arrange : 0~9999	