

SANGAN SANAT CO.

HYDRAULIC DEAD WEIGHT TESTER



FEATURES

- Able to test two gauges synchronously; Applied the fast pressure plug.
- The piston rod is anti-breakage structure.
- With priming pump, it can fill oil to large capacity gauge, several gauges or long distance calibration pipeline
- The tester junction with stop valve and piston stop valve, so it can be used as independent pressure source, when piston stop valve is closed.

APPLICATIONS

- Primary standard for defining the pressure scale in a range of up to 1000bar.
- Pressure reference for factory and calibration lab for the testing, adjustment and calibration.

DWT series



SPECIFICATION

Model (optional)	DWT-6T	DWT-60T	DWT-250T	DWT-600T	DWT-1000T
Range (bar)	(0.4~6)	(1~60)	(5~250)	(10~600)	(20~1000)

WORKING MEDIUM

<250 bar	: Mixed oil (transformer oil and kerosene oil)
≥250 bar	: Sebacate oil
Oil volume	: 250ml
Gravity	: User's local gravity
Piston displacement:	: LCD display

MATERIALS

Piston system (the rod and cylinder)	: Tungsten carbide	
Weight (Masses)	: Non-magnetic stainless steel (0.02%); Carbon steel (0.05%)	5
Base	: Stainless steel	Rev.

SCOPE OF DELIVERY

OUDI E OF BEEFFERT	
Measuring base	
Weights	
Measuring system	
"O" Ring	
Hand Wheel	
Operation manual &CD	
Certificate of approval	
Calibration record	
Power adapter	

01/02

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ORDER INFORMATION

Model		DWT-6T	DWT-60T	DWT-250T	DWT-600T	DWT-700T	DWT-1000T
Measurement range (bar)		0.4~6	1~60	5~250	10~600	10~700	20~1000/10~1000
Upper nominal limit (bar)		6	60	250	600	700	1000
Lower nominal limit (bar)		0.4	1	5	10	10	20/10
Upper measurement range (bar)		6	60	250	600	700	1000
Lower measurement range (bar)		0.4	1	5	10	10	20/10
Nomi	inal area of piston	1	0.5	0.1	0.05/0.1	0.05/0.1	0.05
Chassis and piston	Nominal mass (kg)	0.4	0.5	0.5	0.5/1	0.5/1	1/0.5
	Pressure produced	0.4	1	5	10	10	20/10
Special weight	Nominal mass (kg)	0.1;0.5	0.5;2.5	0.5;2.5	0.5;2.5 or 1;5	0.5;2.5 or 1;5	0.5;1;2;5
	Pressure produced (bar)	0.1;0.5	1;5	5;25	10;50	10;50	10;20;40;100
	Quantity (piece)	6;10	4;11	4;9	4;11	4;11	1;2;1;9
	Connection	M20 × 1.5 female					
Total weight, including box (kg)		26	50	45	50	55	75
Working medium		The kinematic viscosity of oil mixture of 25# transformer oil and mm²/s aviation kerosene is 9~12 at 20°C, with the acid value no greater than 0.05mgKOH/g.		The kinematic viscosity of Di (2-ethyl-hexyl) sebacate is 20~25 mm²/s at 20°C, with the acid value no greater than 0.05mgKOH/g.			

Rev. 01

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