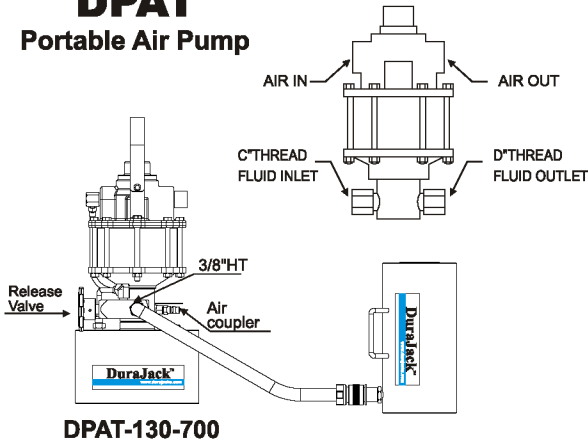


DPAT Portable Air Pump



DPAT, DPAQ & DHTP Series



Air Pump

High Effect Air Pump

Reservoir Capacity:

2-5.6 L

Flow at rated pressure:

2.5-9.5 c.c/ per stroke

Air press:

5-7 kg/cm²

Maximum Operating Pressure:

300-700 bar

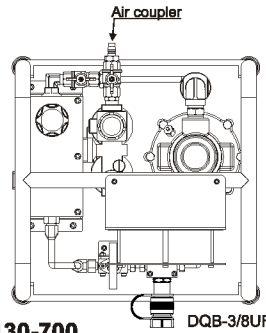
Pumps

DPAQ Frame Air Pump



DPAQ

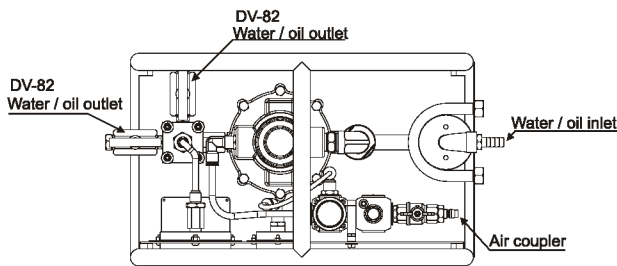
- Steel base and frame.
- Easy to carry.



DPAQ-130-700

DQB-3/8UF

DHTP Hydrostatic Pump



DHTP-130-300F

DHTP-130-700F

DHTP

- Air units (F.R.L. Unit) provide filter - regulator and lubricate.
- Input water filter which provide protect.
- Steel base.
- Liquid can be oil or water.



Standard type



Steel frame

Description	Model Number	Compress Ratio	Output oil (cm ³ /per stroke)	Work press. (bar)	Air press. (kgf/cm ²)	Equipped reservoir (c.c)	Weight (kg)	Dimensions		
								C	D	(mm)
Portable	DPAT-130-700	1:150	2.5	700	5~7	2000	9	—	1/2"PT-14	∅220x420L
Portable	DPAT-130-700-4K	1:150	2.5	700	5~7	4000	12	—	1/2"PT-14	∅220x530L
Steel Frame	DPAQ-130-700F	1:150	2.5	700	5~7	5600	25	1/4PT-19	9/16-18UNF	400*400*420
Steel Frame	DPAQ-180-700F	1:150	9.5	700	5~7	5600	28	1/4PT-19	9/16-18UNF	500*500*520
Standard type	DHTP-130-300L	1:60	6.4	300	5~7	—	25	1/4PT-19	9/16-18UNF	650*300*300
Steel Frame	DHTP-130-300F	1:60	6.4	300	5~7	—		1/4PT-19	9/16-18UNF	500*300*420
Steel Frame	DHTP-130-700F	1:150	2.5	700	5~7	—		1/4PT-19	9/16-18UNF	

※Reservoir will be changed by user. ※Weight and dimension will be changed by reservoir alter.