

Capacity 5 - 50 t

Hydraulic machine jacks are designed for the safe lifting and positioning of machines and similar heavy equipment.

Features

- These jacks are operated with external pumps, e.g. hand or motor pumps but also with synchronous power packs.
- The compact construction allows operation even in extremely confined areas.
- 3 hook-in positions of the lifting claw provide high flexibility (model YAP-5130 4 hook-in positions).
- The load can be lifted with either the lifting claw or with the head of the jack.
- Welded, distortion proof steel construction.
- High quality, durable hydraulic components.
- The flat lifting claw allows low jacking height.
- Safe stability due to swivel-mounted support feet.
- Operation of the jack requires the usage of a manometer for pressure/power control.
- The connection between jack and pump is made by a hydraulic hose.
- The jacks are delivered ready-to-use inclusive of carrying handles and coupling half.



Technical data model YAP										
Model	EAN-No. 4025092*	Capacity t	Lift mm	Min. height for applications in mm	Max. pressure bar	Weight approx. kg				
YAP-5130	*160018	5	133	15	700	13.5				
YAP-10150	*160025	10	155	20	700	23.0				
YAP-15150	*160032	15	155	25	700	40.0				
YAP-25150	*160049	25	155	30	700	60.0				
YAP-50150	*160056	50	155	35	700	165.0				

Diffiensions model tap									
Model	YAP- 5130	YAP- 10150	YAP- 15150	YAP- 25150	YAP- 50150				
A min., mm	15	20	25	30	35				
A max., mm	232	273	291	300	375				
B, mm	228	277	328	387	540				
H, mm	252	283	316	330	405				
L, mm	161	194	245	278	375				



