



FACTS

Telescopic air hydraulic pit jack

- Lowered design doubles usability compared to standard pit jacks
- Low construction height with a long stroke
- Rapid and precise air hydraulic unit with high speed ram travel
- Simple modern design with control panel at ergonomic working height
- Adjustable frame designed to fit all pits
- Transversal sliding ram locking at 800 kg
- Dead man's release and safety overload valve for optimum safety

TELESCOPIC AIR HYDRAULIC PIT JACK

Model GDT150-1

In line with the high quality of our standard pit jacks we now present a new telescopic air hydraulic pit jack ideal for lifting vehicles and offering a lowered design that facilitates swift, safe and precise gearbox handling thus doubling the usability of the jack

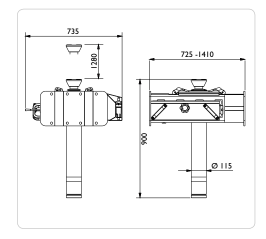
Being robust and versatile the jack is strong enough to securely lift vehicles during repair work and yet with the simple fitting of an AS3 gearbox saddle (not standard) the jack can tilt, turn and maneuver heavy gearboxes to pin-point accuracy

Support arms mounted with wheels with greasing nipples secure a smooth, virtually effortless running along the pit rails. Rapid and precise air hydraulic unit with high speed ram travel

A comprehensive range of accessories including cross beams, gearbox saddles and support bridges guarantees an all-purpose pit jack that will meet or exceed all needs



	GDT150-1	
Capacity	15 t	
Stroke	I 280 mm	
Min. height	900 mm	
Max. height	2180 mm	
Frame width	725-1410 mm	
Depth	735 mm	
Air supply	8-12 bar	
Air consumption	350 l/min	
Weight	250 kg	



PIT JACKS

for all purposes



GGD-S



GGD-F



GGD-U







ACCESSORIES

for GDT150-1

		ICH AND	T	P
AB	ABT	AS3	FW2	US
		-		
T4-1	Т5-1		T6-1	

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