

Standard Equipment

2 electro-hydraulic plates

Optional Equipment

Optional equipment

Hydraulic unit desk:

Consult our possibilities of prefabricated or civil works pits.

Hydraulic unit

Electric box Torch/Controller

Description

The DHU TOTAL electro-hydraulic play detector is used to check the condition of the axles of vehicles up to 18 T per axle.

It allows to observe possible wear and looseness caused by the same. Two test plates installed on the floor at ground level are guided in their four transverse movements by switches mounted on the hand lamp.

DHU TOTAL plate movements: 💠 💠

Technical Data and Dimensions

Technical Data and Dimensions			420 x 600 x 1,460 mm 92 kg	
Max axle load	18 T		Power supply 230 V Three-phas	е
Power engine	2.2 kW	H33	Linterna LED control inalámbric	:0
Voltage (three-phase)	400 V - 50 Hz		LED torch wireless	
Thermal protector	4.5 - 6.3 A		Torch charger	
LED lamp	12 V - 6 W		Floor camera with wireless co	ntrol
Tank capacity hydraulic group	15 - 18 I SAE-10 oil	4		
Hydraulic pump	15 l/min		Display + camera system control	
Pushing force	30,000 N			
Side shift	105 mm		Plates dimensions and weight: 850 x 850 m 270 kg	
Displacement speed	6.4 cm/s			
Frame dimensions	705 x 705 x 165 mm			
Consumption	2.2 kW	165 mm	705 m	



Standard Equipment

4 electro-hydraulic plates

Optional Equipment

Optional equipment

Hydraulic unit desk: 420 x 600 x 1,460 mm 92 kg

prefabricated or civil works pits.

Hydraulic unit

Electric box Torch/Controller

Description

The DHU TOTAL 4 electro-hydraulic play detector is used to check the condition of the axles of vehicles up to 18 T per axle.

It allows to observe possible wear and looseness caused by the same. Two test plates installed on the floor at ground level are guided in their four transverse movements by switches mounted on the hand lamp.



Technical Data and Dimensions

iecnnicai pata ana pim	ensions	.~		
			Power supply 230 V Three-pha	se
Max load per axle	18 T	#####	Linterna LED control inalámbrio	co
Power engine	2.2 kW		LED torch wireless	
Voltage (three-phase)	400 V - 50 Hz			
Thermal protector	4.5 - 6.3 A		Torch charger	
Protection Fuse	10 A		Floor camera with wireless co	ontrol
LED lamp	12 V - 6 W		Display + camera system cor	atrol
Tank capacity hydraulic group	15 - 18 I SAE-10 oil		Display + Camera system cor	IIIOI
Hydraulic pump	15 I/min		Distance discount and an extensive	050 050
Pushing force	30,000 N		Plates dimensions and weight:	850 x 850 mm 275 kg
Side shift	105 mm			
Displacement speed	6.4 cm/s			
Frame dimensions	750 x 750 x 165 mm			
Consumption	2.2 kW	1		
		165 mm		mm
		Cons	ult our possibilities of	



Description

The **DHU CLASSIC** *electro-hydraulic* play detector is used to check the condition of the axles of **vehicles up to 18 T per axle.**

It allows to observe possible wear and looseness caused by the same. **Two test plates** installed on the floor at ground level are guided in their transverse movements by switches mounted on the hand lamp.

DHU CLASSIC plate movements: �



Technical Data and Dimensions

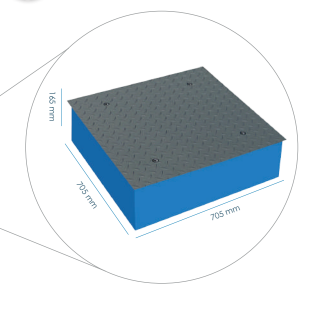
Max axle load	18 T
Power engine	2.2 kW
Voltage (three-phase)	400 V - 50 Hz
Thermal protector	4.5 - 6.3 A
Fusible de protección	10 A
LED lamp	12 V - 6 W
Tank capacity hydraulic group	15 - 18 I SAE-10 oil
Hydraulic pump	15 l/min
Pushing force	30,000 N
Side shift	105 mm
Displacement speed	6.4 cm/s
Frame dimensions	705 x 705 x 165 mm
Consumption	2.2 kW

Standard Equipment

- 2 electro-hydraulic plates
- Hydraulic unit
- Electric box
- Torch/Controller

Optional Equipment

Optional equipment Hydraulic unit desk: 420 x 600 x 1,460 mm 92 kg Power supply 230 V Three-phase Linterna LED control inalámbrico LED torch wireless Torch charger Floor camera with wireless control Display + camera system control Dimensión y peso placas: 850 x 850 mm 195 kg



Consult our possibilities of prefabricated or civil works pits.