

## Pressure Gauge for KL-0040-2500 with Connection Thread 3/8"NPT

KL-0040-2528

Suitable for KL-0215-37 etc.

The pressure gauge can be connected between the hydraulic pump and the hose so that the hydraulic pressure can be checked during operation. The pressure gauge is fitted with an additional tonne scale designed to match our hydraulic cylinder **KL-0040-2500**.

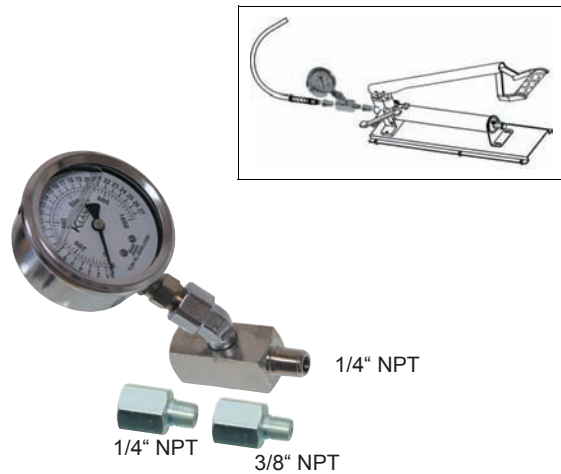
### Technical Data:

Measuring Range:	1000 bar
Pressure gauge Ø:	71 mm
Connection thread:	3/8" NPT

### Scope of Delivery:

KL-0040-2528 Pressure Gauge for KL-0040-2500 with Connection Thread 3/8"NPT

Part-No.	Description	Qty.
KL-0040-2529	Pressure gauge for KL-0040-2500 with 1/4" connector thread	1
KL-0040-2520	Adaptor 3/8"NPT to 1/4"NPT	1
KL-0040-2524	Adaptor 1/4"NPT to 3/8"NPT	1



## Pressure Gauge for KL-0040-2500 with Connection Thread 1/4"NPT

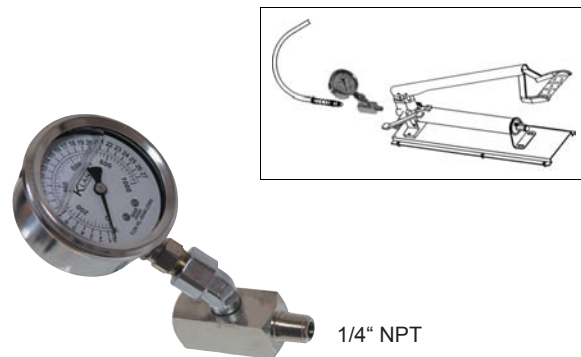
KL-0040-2529

Intended for use with KL-0215-35 and KL-0215-36 etc.

The pressure gauge can be connected between the hydraulic pump and the hose so that the hydraulic pressure can be checked during operation. The pressure gauge is fitted with an additional tonne scale designed to match our hydraulic cylinder **KL-0040-2500**.

### Technical Data:

Measuring Range:	1000 bar
Pressure gauge Ø:	71 mm
Connection thread:	1/4" NPT

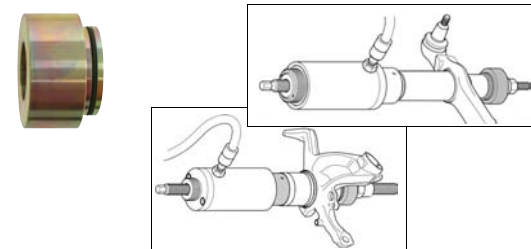


## Retainer Adaptor for Clamping Nut and Pressure Spindle with O-ring

KL-0039-1002

This adaptor is designed to retain the various press-/support sleeves of the **KL-0039-.. or KL-0043-..Series**.

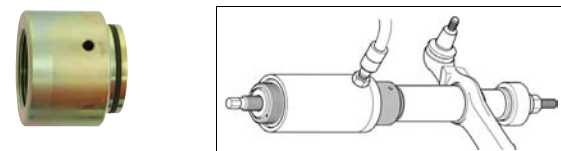
Retaining-Ø for clamping nut or pressure spindle: 20 mm



## Retainer Adaptor for Hydr. Cyl. with O-ring

KL-0039-1003

This tool is necessary to retain the various **KL-0039-.. or KL-0043-..** press-/ support sleeves if these are to be inserted by using the hydraulic cylinder **KL-0040-2500**. (Thread: M42x2)



## Retainer Adaptor for Pressure Spindle Ø18mm with O-ring

KL-0039-1004

This tool is necessary to retain the various **KL-0039-.. or KL-0043-..** press-/ support sleeves if these are to be inserted by using the hydraulic drive.

