



■ Model No. UK-6

Height : 322 mm (w/o jaws)
Weight : 6 kgs

■ Specifications:

Max. Pressure : 700 bar
Oil Required : 92 cc
Max Output : 6 tons / 59 kN
Ram Stroke : 82 mm

■ Features:

- Self-contained Hydraulic Puller, extra hand pump, hydraulic hose and coupler are not required, easy to use and allow operating by one person.
- 2/3 jaws combination puller head as jaws can be installed with 2 or 3 jaws as changeable type against the limited space.
- Jaws proceed with forging made parts and special treatment for providing best strength and long life use.
- 360° rotary handle swivel clevis allows pumping at all directions.
- Unique safety valve designed to reduce the risk of the puller overload by limiting the applied force.
- Complete hydraulic puller allows effortless generation of force and dismounting.
- The spring-loaded centre point of the hydraulic spindle allows easy centering the puller on the shaft.

Unit : mm

Reach Range	Spread	Ram Stroke	Jaw-Tip		
165	30-200	82	A	B	C
			11.3	7.3	23

■ Accessories:

Plastic carrying case



• Left Spin
(Retract)



• Right Spin
(Advance)



HYDRAULIC PULLER

■ Model No. UK-6HE



Height : 261 mm (w/o jaws)

Weight : 5.2 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 92 cc

Max Output : 6 tons / 59 kN

Ram Stroke : 82 mm

■ Features:

- 2/3 jaws combination puller head as jaws can be installed with 2 or 3 jaws as changeable type against the limited space.
- Jaws proceed with forging made parts and special treatment for providing best strength and long life use.
- 360° rotary handle swivel clevis allows pumping at all directions.
- Unique safety valve designed to reduce the risk of the puller overload by limiting the applied force.
- Complete hydraulic puller allows effortless generation of force and dismounting.
- The spring-loaded centre point of the hydraulic spindle allows easy centering the puller on the shaft.
- Operated by any hydraulic pump with rated oil pressure of 700 bar (10,000 psi).

Unit : mm

Reach Range	Spread	Ram Stroke	Jaw-Tip		
165	30-200	82	A	B	C
			11.3	7.3	23

■ Accessories:

Plastic carrying case





■ Model No. UK-8

Height : 348 mm (w/o jaws)
Weight : 8.6 kgs

■ Specifications:

Max. Pressure : 700 bar
Oil Required : 134 cc
Max Output : 8.8 tons / 86 kN
Ram Stroke : 82 mm

■ Features:

- Self-contained Hydraulic Puller, extra hand pump, hydraulic hose and coupler are not required, easy to use and allow operating by one person.
- 2/3 jaws combination puller head as jaws can be installed with 2 or 3 jaws as changeable type against the limited space.
- Jaws proceed with forging made parts and special treatment for providing best strength and long life use.
- 360° rotary handle swivel clevis allows pumping at all directions.
- Unique safety valve designed to reduce the risk of the puller overload by limiting the applied force.
- Complete hydraulic puller allows effortless generation of force and dismounting.
- The spring-loaded centre point of the hydraulic spindle allows easy centering the puller on the shaft.

Unit : mm

Reach Range	Spread	Ram Stroke	Jaw-Tip		
240	30-300	82	A	B	C
			16.3	8.3	29

■ Accessories:

Plastic carrying case



• Left Spin
(Retract)

• Right Spin
(Advance)



HYDRAULIC PULLER

■ Model No. UK-8HE



Height : 261 mm (w/o jaws)
Weight : 7.8 kgs

■ Specifications:

Max. Pressure : 700 bar
Oil Required : 134 cc
Max Output : 8.8 tons / 86 kN
Ram Stroke : 82 mm

■ Features:

- 2/3 jaws combination puller head as jaws can be installed with 2 or 3 jaws as changeable type against the limited space.
- Jaws proceed with forging made parts and special treatment for providing best strength and long life use.
- 360° rotary handle swivel clevis allows pumping at all directions.
- Unique safety valve designed to reduce the risk of the puller overload by limiting the applied force.
- Complete hydraulic puller allows effortless generation of force and dismounting.
- The spring-loaded centre point of the hydraulic spindle allows easy centering the puller on the shaft.
- Operated by any hydraulic pump with rated oil pressure of 700 bar (10,000 psi).

Unit : mm

Reach Range	Spread	Ram Stroke	Jaw-Tip		
240	30-300	82	A	B	C
			16.3	8.3	29

■ Accessories:

Plastic carrying case





■ Model No. UK-12

Height : 351 mm (w/o jaws)
Weight : 9.6 kgs

■ Specifications:

Max. Pressure : 700 bar
Oil Required : 190 cc
Max Output : 12.7 tons / 125 kN
Ram Stroke : 80 mm

■ Features:

- Self-contained Hydraulic Puller, extra hand pump, hydraulic hose and coupler are not required, easy to use and allow operating by one person.
- 2/3 jaws combination puller head as jaws can be installed with 2 or 3 jaws as changeable type against the limited space.
- Jaws proceed with forging made parts and special treatment for providing best strength and long life use.
- 360° rotary handle swivel clevis allows pumping at all directions.
- Unique safety valve designed to reduce the risk of the puller overload by limiting the applied force.
- Complete hydraulic puller allows effortless generation of force and dismounting.
- The spring-loaded centre point of the hydraulic spindle allows easy centering the puller on the shaft.

Unit : mm

Reach Range	Spread	Ram Stroke	Jaw-Tip		
240	50-280	80	A	B	C
			16.3	8.3	29

■ Accessories:

Plastic carrying case



• Left Spin
(Retract)

• Right Spin
(Advance)



HYDRAULIC PULLER

■ Model No. **UK-12HE**



Height : 264 mm (w/o jaws)

Weight : 8.8 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 190 cc

Max Output : 12.7 tons / 125 kN

Ram Stroke : 80 mm

■ Features:

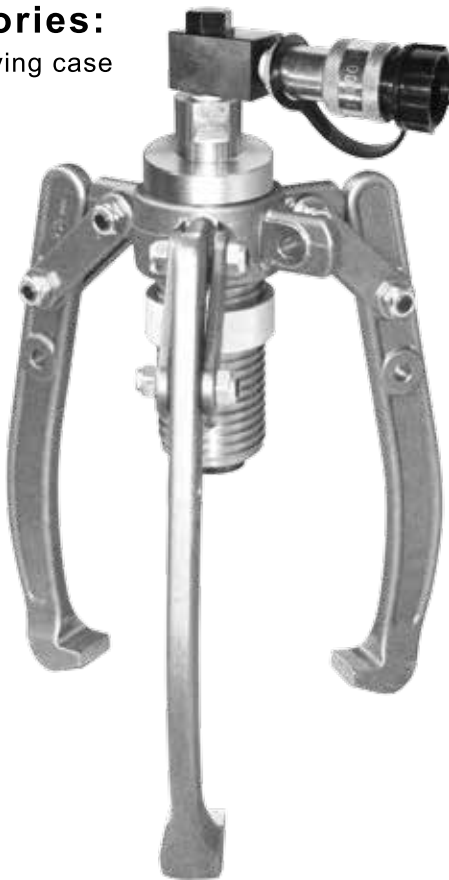
- 2/3 jaws combination puller head as jaws can be installed with 2 or 3 jaws as changeable type against the limited space.
- Jaws proceed with forging made parts and special treatment for providing best strength and long life use.
- 360° rotary handle swivel clevis allows pumping at all directions.
- Unique safety valve designed to reduce the risk of the puller overload by limiting the applied force.
- Complete hydraulic puller allows effortless generation of force and dismounting.
- The spring-loaded centre point of the hydraulic spindle allows easy centering the puller on the shaft.
- Operated by any hydraulic pump with rated oil pressure of 700 bar (10,000 psi).

Unit : mm

Reach Range	Spread	Ram Stroke	Jaw-Tip		
240	50-280	80	A	B	C
			16.3	8.3	29

■ Accessories:

Plastic carrying case





■ **Model No. UK-12L**

Height : 351 mm (w/o jaws)
Weight : 12.4 kgs

■ **Specifications:**

Max. Pressure : 700 bar
Oil Required : 190 cc
Max Output : 12.7 tons / 125 kN
Ram Stroke : 80 mm

■ **Features:**

- Self-contained Hydraulic Puller, extra hand pump, hydraulic hose and coupler are not required, easy to use and allow operating by one person.
- 2/3 jaws combination puller head as jaws can be installed with 2 or 3 jaws as changeable type against the limited space.
- Jaws proceed with forging made parts and special treatment for providing best strength and long life use.
- 360° rotary handle swivel clevis allows pumping at all directions.
- Unique safety valve designed to reduce the risk of the puller overload by limiting the applied force.
- Complete hydraulic puller allows effortless generation of force and dismounting.
- The spring-loaded centre point of the hydraulic spindle allows easy centering the puller on the shaft.

Unit : mm

Reach Range	Spread	Ram Stroke	Jaw-Tip		
275	50-360	80	A	B	C
			18.6	7.8	29

■ **Accessories:**

Plastic carrying case



HYDRAULIC PULLER

■ Model No. UK-12LHE



Height : 264 mm (w/o jaws)

Weight : 11.6 kgs

■ Specifications:

Max. Pressure : 700 bar

Oil Required : 190 cc

Max Output : 12.7 tons / 125 kN

Ram Stroke : 80 mm

■ Features:

- 2/3 jaws combination puller head as jaws can be installed with 2 or 3 jaws as changeable type against the limited space.
- Jaws proceed with forging made parts and special treatment for providing best strength and long life use.
- 360° rotary handle swivel clevis allows pumping at all directions.
- Unique safety valve designed to reduce the risk of the puller overload by limiting the applied force.
- Complete hydraulic puller allows effortless generation of force and dismounting.
- The spring-loaded centre point of the hydraulic spindle allows easy centering the puller on the shaft.
- Operated by any hydraulic pump with rated oil pressure of 700 bar (10,000 psi).

Unit : mm

Reach Range	Spread	Ram Stroke	Jaw-Tip		
275	50-360	80	A	B	C
			18.6	7.8	29

■ Accessories:

Plastic carrying case

