

Hydraulic Puller



Puller Body



Manual Hydraulic Pump



- With claws forming a "safe cage", three jaws ensure even clamping force
- Built-in "safety valve" design to avoid overload
- Japan imported NOK seals

No.	Puller Type	Nominal Tonnage(t)	Working Output (kg)	Stroke (mm)	Extension Distance(mm)	Maximum Pulling Torque(mm)	Claw Length (mm)	Body Height ≤(mm)	Number of small pump operations for one stroke			
99014	Split	20	20000	100	25-420	285	320	620	Manual Pump 28+/-2	-	1	38.7
99015	Split	30	30000	100	25-515	340	375	715	Manual Pump 44+/-2	-	1	51.7

▲ 1-Year warranty for overall unit, lifetime warranty for jaw

Hydraulic Cutter



99036



99038

085 Hydraulic Cutter 5T

- Suitable for cutting copper and aluminum cables, communication wires, and various soft wires
- Ultra high-pressure integrated hydraulic cutter with high and low pressures output via manual extrusion
- Two-stage oil ingress with maximum pressure of 700Kgf/ cm2 (10000psi)
- Tip rotatable in 180 degrees to facilitate operation

Hydraulic Cutter (hard type)

- Suitable for cutting ACSR steel-core aluminum wire, soft copper, aluminum and iron bars, steel strand, steel cable, and reinforced steel iron
- Ultra high-pressure integrated hydraulic cutter with high and low pressures output via manual extrusion
- Two-stage oil ingress with maximum pressure of 700Kgf/ cm2 (10000psi)
- Tip rotatable in 180 degrees to facilitate operation
- FRP handle capable of insulating 20KV voltage for 5 minutes

No.	Output (T)	Opening (MM)	Cutting Capacity											Unit Weight (kg)				
			Wire Rope (MM)			Round Bar(mm)				Stranded Wire(mm)			Communication Cable(mm)					
			6x7	6x12	Soft Copper Bar	Soft Aluminum Bar	Soft Iron Bar	Rebar	Steel-Cored Aluminum Wire	Aluminum-Copper Stranded Wire	Steel Stranded Wire(1 x9)							
99036	5	85	-	-	-	-	-	-	-	-	-	28/38	-	85	8.5	-	1	8.5
99038	7.1	40	25	25	24	24	16	16	38	40	20	40	40	6	6	-	1	6

▲ 1-Year warranty for overall unit, lifetime warranty for jaw