

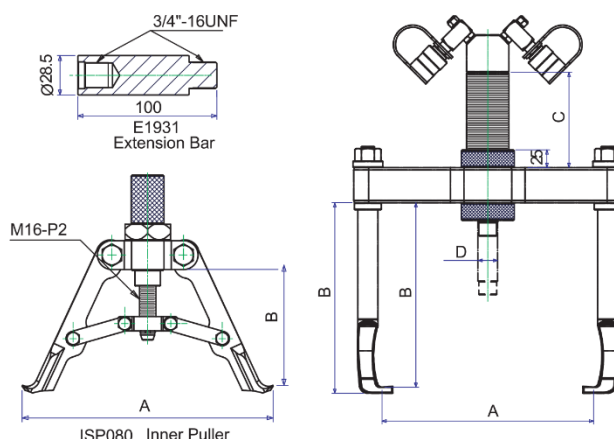
HYDRAULIC PUSH PULLER

Model HPP1208W



HPP1208W

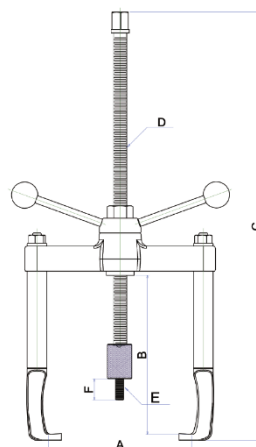
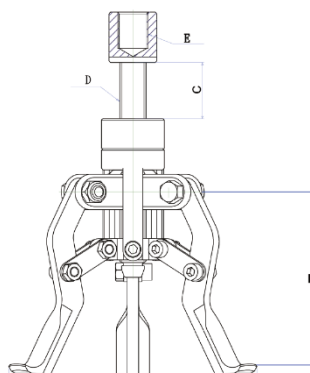
- The unique design provides the users to get the three-in-one tool for installing, outer pulling and inner and save time.
- This push Puller is ideal for installing and dismantling a wide variety of press-fit parts, including bushings, wheels, bearings, gears and pulleys.
- Recommended hand pump is SSH550D or AH350D



MECHANICAL PUSH PULLER

Model MPP0808

- ✓ Screw Operated
- ✓ Forged SCM alloy steel
- ✓ 3-Jaw Structure
- ✓ Self-centering inner puller
- ✓ Three-in-one design



MPP0808

Technical Specifications:

Model	Operation	Capacity	A-Min	A-Max	B	C	D	E	F	Weight
	-	ton	mm	mm	mm	mm	mm	mm	mm	Kg
HPP1208W	Pushing	8	44	280	270	140	28	M12-P1.75	30	17.5
	Outer Pulling	12	85	300	260	140	28	-	-	-
	Inner Pulling	8	90	245	130-150	-	-	1"-12UNF	-	-
MPP0808	Pushing	8	70	206	240	720	3/4"-10UNC	M12-P1.75	30	10.5
	Outer Pulling	8	29	186	230	720	3/4"-10UNC	-	-	-
	Inner Pulling	8	52	150	130-150	34	5/8"-11UNC	3/4"-10UNC	-	-

HPP=Hydraulic Push Puller, MPP=Mechanical Push Puller, Two First Figures stands for the Pulling Capacity (ton), Two Last Figures Stand for the Pushing Capacity(ton)
W=Need Separate Hand Pump set