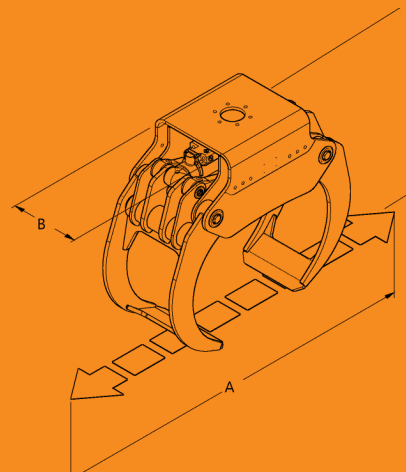


MultiGrip™



MG GRAPPLE / TILT ROTATOR

Features

- Flexible bypass arm design for variety of grapple work.
- High strength robotic welded construction throughout.
- Cushioned cylinder for reduced shock load
- Cylinder load check and accumulator standard for maximum safety.
- Tapered sleeve pin design eliminates any joint motion.
- Includes load-check valve and accumulator for maximal safety.
- Dual solid cast steel push rods for balance design and strength.
- Excavator mounts available for direct boom mount or to match machine coupler.

			MG12		MG16		MG20	
Suitable machine weight	metric tons	(kg)	8-10		11-18		16-25	
Weight from approx.	lb	(kg)	695	(315)	1045	(475)	1 230	(560)
Max. load	lb	(kg)	13 200	(6 000)	17 600	(8 000)	22 000	(10 000)
Grapple area, tip-tip	ft ²	(m ²)	2.80	(0.26)	3.87	(0.36)	5.59	(0.52)
Max. gripping width "A"	inches	(mm)	58.89	(1 496)	71.73	(1 822)	89.72	(2 279)
Max. width "B"	inches	(mm)	17.87	(454)	20.90	(531)	20.90	(531)
Min. gripping diameter	inches	(mm)	3.23	(82)	3.70	(94)	7.05	(179)
Height, arms tip-tip "C"	inches	(mm)	35.83	(910)	41.85	(1 063)	47.64	(1 210)
Max. operating pressure	psi	(MPa)	3625	(25)	3625	(25)	3625	(25)
Gripping force, arms tip-tip, at 3625 psi	lbf	(kN)	3597	(16)	4496	(20)	5395	(24)



info@hultdins.com
hultdins.com

Sales office, North America
Telephone: (519) 754-0044
Fax: (519) 754-1569

Address:
Hultdins Inc, 22 Morton Avenue East
Brantford, Ontario, Canada N3R7J7