



THE AMC SERIES VACUUM LIFTING SYSTEMS provide the ultimate in material handling safety and versatility up to 13,200 lb (6 tonne). Suited for steel, poly or concrete pipe, as well as flat plate and concrete slabs, the AMC lifters can be mounted on a wide variety of host machines ranging from compact equipment to larger excavators and can even be adapted for truck crane applications. The lightweight, self-contained design is hydraulically powered to eliminate fuel costs, emissions and noise.

- Wireless remote operation is safer than hooks, slings or chains
- 360° rotation provides precise placement of materials
- Will not damage delicate materials and bonded coatings
- Vacuum technology eliminates need for costly cribbing or spacers for pipe and plate
- Double set of lugs to accommodate any single or double vacuum pad arrangement
- Integrated legs protect bottom of the pad(s) when not in use
- Meets or exceeds ANSI/ASME standards section B30.20, ASME BTH-1 and AS 4991
- CE certified and OSHA compliant

SPECIFICATIONS

LIFTER	CAPACITY	DIMENSIONS (WITH ADAPTER)	WEIGHT	PAD RECOMMENDATIONS
AMC 4	8,800 lb (4 tonne)	L 96" (2438 mm) H 55" (1397 mm) W 21" (533 mm)	944 lbs (428 kg) w/quick change adapter for truck mount applications	Pipe from 4" to 18" (101 to 457 mm) outer diameter and flat pads suited to lift capacity
AMC 6	13,200 lb (6 tonne)	L 96" (2438 mm) H 55" (1397 mm) W 21" (533 mm)	1,168 lbs (530 kg) w/adapter for excavator mount applications	Pipe from 4" to 18" (101 to 457 mm) outer diameter and flat pads suited to lift capacity

PARTS & ACCESSORIES

PTSS2-KIT Filter Kit

PT3000-300 Tough Seal™, 50 ft (15.2 m)

QUICK-COUPLER (Quick-couplers are available for virtually all host machines)

