

GERRIS 800

CRAWLER CONCRETE PLACING BOOM

PLACE CONCRETE EASILY AND EFFICIENTLY

The Gerris 800 is a self-propelled crawler concrete placing boom, with a small footprint (2' 7" x 16' 2") and minimal weight. It is used to distribute pumped concrete, in any position within its range of about 26' - 3" and up to a height of 36' 9". The distribution boom requires minimal space for it to open (9' 2"), allowing it to operate even in places with low ceilings. The unit is radio-controlled, simple and intuitive to maneuver and position in the working area. This machine is suitable for placing pumped concrete with a maximum aggregate size of 1". Pair it directly with any concrete pump with 4" HD fittings. Bi-Energy: gas engine and electric auxiliary 120V motor allows it to work in closed work environments. Lithium option is also available.

4" heavy duty pipe runs along the boom sections

3 boom sections allow to place concrete in just about any position

Honda GX390 engine with electric start powers the hydraulics

4 self-leveling outriggers allow for quick setup on most any terrain

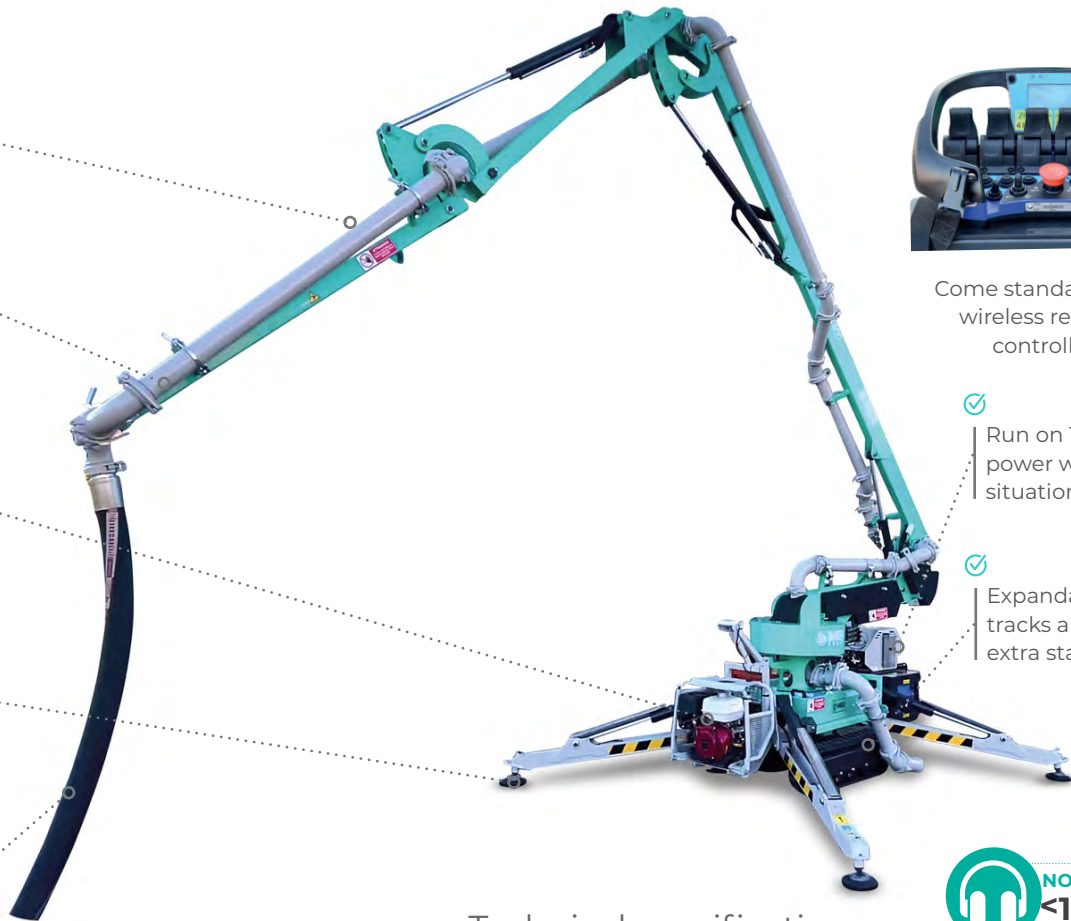
4" flex hose helps to place the concrete where you need it



Come standard with wireless remote controller

Run on 120V power when the situation warrants

Expandable tracks allow for extra stability



TAKE IT MOST ANYWHERE

The Gerris 800 folds up to fit through standard doorways and with its light ground pressure and overall weight it makes the perfect companion to place concrete where you need it.



Technical specifications

GERRIS 800	
Model # (Lithium)	1128758 (1128786)
Max height	37 ft
Maximum reach	26 ft
Depth of casting	16.5 ft
Maximum aggregate size	1 in
Overall dimensions stabilized	9' 7" - 10' 1"
Maximum speed	0 - 1.6 mph
Gradeability	25%
Turret rotation	355°
Gasoline engine	Honda GX390 (13HP)
Lithium Electric Motor	48 V / 5.4 HP AC
Auxiliary electric motor (gas model only)	120V, 1.5HP
Transport width	2' 7"
Transport length	16' 1"
Transport height	6' 6"
Weight	5,512 lbs