



MODEL # EV1020

All Ingrounds are

fully contained to eliminate any risk of environmental impact.

12K INGROUND EV1220

Our EV1220 can handle anything from fullsized vehicles to medium-duty trucks and SUVs, up to 12,000 lbs.

REQUIREMENTS



12' MINIMUM



12' RECOMMENDED



24' RECOMMENDED

208-230V, 1PH, 30A

90-120 PSI



CONCRETE 4" thick, reinforced, free fro

4" thick, reinforced, free from cracks/seams, 3500+ psi & cured 28+ days

SPECIFICATIONS

MODEL NUMBER	EV1220 / EV1220-QC
Description	Standard / QuickCycle ™
Lifting Capacity	12,000 lbs.
Arm Configuration	3-Stage Front & Rear
Stroke	68"
Rise Height	74"
Overall Width	115"
Drive Thru Clearance	7' 3"
Arm Reach	Min. 195⁄8" Max. 48"
Arm Reach Screw Pad Height	Min. 195%" Max. 48" 4½"-6¼"
Screw Pad Height	41/2"-61/4"
Screw Pad Height Plunger Diameter	4½"-6¼" 8½" 2HP, 208v-230v, 60Hz, 1Ph /
Screw Pad Height Plunger Diameter Standard Motor/Voltage*	4½"-6¼" 8½" 2HP, 208v-230v, 60Hz, 1Ph / 3HP, 208v-230v, 60Hz, 1Ph
Screw Pad Height Plunger Diameter Standard Motor/Voltage* Rise Time	4½"-6¼" 8½" 2HP, 208v-230v, 60Hz, 1Ph / 3HP, 208v-230v, 60Hz, 1Ph 60s / 38s

SERVICE BAY LAYOUT

