

# Stewart & Stevenson

Crane Attachment Drill Unit



## MAIN FEATURES:

CRANE SIZE:	200 - 225 ton
WEIGHT:	62,000 lbs.
TORQUE:	660,000 ft.lbs.
DEPTH:	± 160 ft.
MAX . DIAMETER:	30 ft.
OPTIMAL DIAMETER:	5 ft. - 13 ft.
MATERIAL:	Medium to Very Hard
DOWN PRESSURE:	Weight of drilling tool (8,000 lbs. To 30,000 lbs.) and Kelly bars (52,000 lbs.), plus optional weight collar system (up to 27,000 lbs.) total max. appx. 109,000 lbs.
ACCESS WIDTH:	16 ft. (min.)
REACH TO HOLE CTR:	35 ft.
WORK RADIUS:	40 ft. (min.)

72" diameter shafts, with 216" belled footings at San Diego State University

