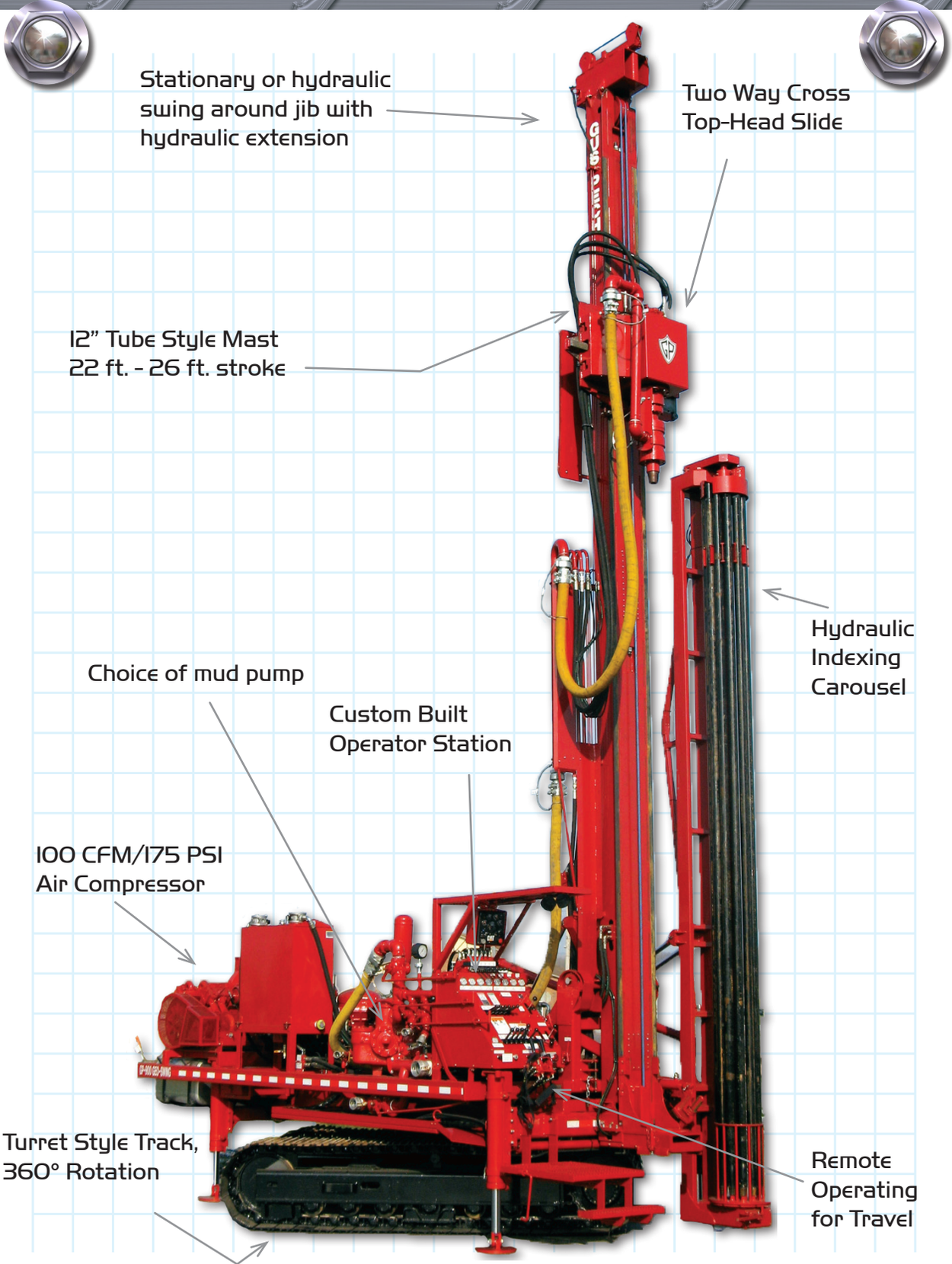


BRAT **GEO-SWING**



Stationary or hydraulic swing around jib with hydraulic extension

Two Way Cross Top-Head Slide

12" Tube Style Mast
22 ft. - 26 ft. stroke

Hydraulic Indexing Carousel

Choice of mud pump

Custom Built Operator Station

100 CFM/175 PSI Air Compressor

Turret Style Track, 360° Rotation

Remote Operating for Travel

(Customizing & other options obtainable.)



1480 Lincoln Street SW
 PO Box 96 • Le Mars, Iowa 51031
 712.546.4145 • 800.383.7324
 Fax: 712.546.8945
 guspech@guspech.com

MODEL	STROKE	SPEED	TORQUE	PULLDOWN	PULLBACK	MAST
GP-900R	22 ft-26 ft	107-200 rpm	9,000 ft lbs	18,412 lbs	24,537 lbs	50,000 lbs
GP-1100R	22 ft-26 ft	88-160 rpm	11,000 ft lbs	18,412 lbs	24,537 lbs	50,000 lbs
GP-1300R	22 ft-26 ft	65-145 rpm	13,000 ft lbs	18,412 lbs	24,537 lbs	50,000 lbs
GP-1900R	22 ft-26 ft	45-120 rpm	19,000 ft lbs	18,412 lbs	24,537 lbs	50,000 lbs
GP-3000R	22 ft-26 ft	33-100 rpm	30,000 ft lbs	18,412 lbs	24,537 lbs	50,000 lbs
GP-AR Series includes on board air				18,412 lbs	24,537 lbs	50,000 lbs
GP-HR Series Heavy Rotary/Auger Drills				32,637 lbs	32,637 lbs	50,000 lbs

FEATURES

- 12" tube mast
- Hydraulic outrigger system
- Aluminum operator stands
- Two-speed winches
- Single station control console
- Hydrostatic/planetary top head drive
- Feed control system
- Mud pump
- Retractable drill stem (auger) clamp/guide table with removable guide
- Two-speed, cable, hydraulic cylinder operated pulldown/pullback drill system
- Air compressor, customer choice

OPTIONS

- Cross head slide
- Cathead/pedestal
- Carousel or rod box tooling rack
- Tilt head carriage
- Hydraulic powered water/foam injection pump
- Two speed hollow spindle tophead 7.25" ID, 0-700 rpm, single control operated
- Dual motor-spindle tophead 0-750 rpm, single control operated
- Tool boxes
- Water tank
- Mud pit system
- Hydraulic slide base
- Water /air swivel with hosing
- Casing hammer attachment
- Wire line winches
- Angle drilling system
- Choice of mud pumps

The Gus Pech Geo Swing is the most versatile track mounted rig in the geothermal market. The maneuverability of the track mounted turret style rig allows drilling in confined spaces without leaving a heavy footprint. The Gus Pech easy set stabilizers and air hammer capabilities make drilling in uneven terrain and bed rock no problem. The turret style track mounting system allows the rig to drill multiple holes in a circumference utilizing its 360° rotation without moving the tracks. The Geo Swing is a fast, clean and efficient means of completing geothermal and core drilling operation requirements.



Specifically engineered for a turret track system



Independent carousel



Ergonomically designed operator station with remote

Tandem axle truck, trailer, skid, or track mounted • Customizing obtainable