



BECAUSE NO TWO JOBS ARE ALIKE.

Whether you're slitting gas line or pulling in product, the materials you work with vary. The length and lay of runs vary. Customer requirements vary. The HG375 gives you infinite proportional control of up to 3.75 tons of pulling force with line payout and pullback speeds up to 20 percent faster than competing winches. Now you can match any job's unique requirements. And while any operator can say they did the job well, the HydroGuide HG375 erases any doubt. The unit's optional data tracking system records performance information you can use for your own documentation, for training, or for your project reports. With the HG375, the data speaks for itself. And if your jobs have you working near electrical utilities, HammerHead® Trenchless is the only winch manufacturer to offer an optional Electrical Strike Indicator Device (ESID) for added safety.



PROPORTIONAL POWER-TO-SPEED. The HG375 winch gives you infinitely variable control over 3.75 maximum tons of force and payout/pullback speeds from 3 inches to 193 feet per minute – ideal for slitting plastic gas pipes ½ inch to 2 inches in diameter, pulling back product or cleaning sewer pipe.

DATA-BASED PRODUCTIVITY. The optional easy-to-read Precision Digital Job Data Recorder keeps track of line speed, distance, force and pressure. Plug in a USB flash drive to download data, or plug in the optional printer for hardcopy right on-site.

SIGNATURE SUPPORT. You need more than just a manufacturer for your trenchless operations – you need a partner. At HammerHead® Trenchless, it is our mission is to help you succeed on every job. Our customer service is available 24/7, so you always get your answers when you need them. Our world-class, on-site training keeps your crews confident and efficient. And when your job calls for a custom solution, our team of industry experts is ready to help. At HammerHead Trenchless, the most important feature on all of our products is the signature support that comes with it.

EQUIPMENT SPECIFICATIONS

HYDROGUIDE® HG550	Rig size L/W/H – in (m)*	122/69.5/51 (3.1/1.8/1.3)
	Weight – lb (kg)**	2,400 (1,088)
	Max. pulling force – tons (t)	3.75 (3.4)
	Engine – HP (kw)	21.5 (16) @ 3,000 RPM
	Engine manufacturer/model	Kubota® D902, diesel
	Cooling system	Liquid cooled
	Max. pressure – psi (bar)	3,450 (237.9)
	Max. payout speed – fpm (mpm)	165 (50.3)
	Max. pullback speed – fpm (mpm)	120 (37)
	Max. usable cable capacity – ft (m)***	4,450 (1,356)
	Usable downrigger length – ft (m)	5 (1.5) or 10 (3.05)
	Swaged cable diameter – in (mm)	0.313 (7.9)
	Weight per foot – lb (kg)	.25 (0.11)
	Braking system	Wheeled unit – Standard, electric Track unit – Standard, hydraulic

Multi position leveling jacks	Wheeled unit – (1 front, 2 rear) Skid mount unit – (2 front, 2 rear) Tracked unit – (2 rear)
Electric start	Standard, 12VDC
Capstan control	Fully proportional directional valve
Capstan drive motor system	Single, dual speed radial piston
Job data recorder	Onboard, digital control/display
Light package	Wheeled unit – (Trailer, down-hole) Skid mount unit – (Down-hole) Tracked unit – (Down-hole)
Job data printer	Portable, thermal strip, via USB
Mast extensions – ft (m)	5 (1.50) or 10 (3.05)
Electrical strike identification (ESID)	Yes
All-terrain track mount (AT)	Yes
	Electric start Capstan control Capstan drive motor system Job data recorder Light package Job data printer Mast extensions – ft (m) Electrical strike identification (ESID)

^{*}Without optional accessories. **Weight does not include cable or optional accessories. ***Includes unusable section of cable.

CALL 800.331.6653
FOR A FREE PROJECT CONSULTATION TODAY.

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