

RC - RAB - TARGET TESTING - BASAL TILL SAMPLING - GRADE CONTROL

Hornet Technical Data

The versatile Hornet is available in heli-supported, skid- or track-mounted configurations

Depth capacity: 100m

Hole angle: -45° to -90°

Hole diameter: 89-95mm

Drill Weight: Only five 2,000 lbs helicopter lifts needed to move the drill package, including rods and down-thehole tooling

Rapid setup without elaborate drill pads or water lines

Production rate: Up to 100m per 12 hr shift with Northspan's own *Tripless 1900* auto-blowdown system

Capable of center sample RC for high, NI43-101 compliant, sample quality

THE RIGHT TOOL FOR THE JOB

Northspan's rapid and mobile Hornet Reverse Circulation (RC) drill is the result of more than 30 years of design and field experience. The Hornet drill can be used at any stage of the exploration cycle, from initial target testing to definition drilling and grade control. Quick, light-weight and rapidly moving, the Hornet drill often tests several targets per day. Use Northspan and the Hornet drill to take the guess-work out of your exploring by drilling more holes and getting more results.

NORTHSPAN RC SAVES YOU MONEY

Northspan's Hornet RC drill is ideal for exploration drilling up to depths of 100m.

In the hands of capable operators, and equipped with Northspan's proprietary autoblowdown system, the Hornet drill can drill more holes in a shorter time and for less money compared to most conventional drilling systems. The Hornet is a modular design with every module weighing 2,000 lbs or less, making the Hornet extremely mobile and a very efficient solution for both helicopter-based and land-based drill programs.

ONLY FIVE HELICOPTER LIFTS

1. Hornet Drill + 20m RC Drill rod	1,900 lbs
2. Compressor 300 cfm/200 psi	2,000 lbs
3. Drill Power Pack 44 hp	2,000 lbs
4. Tooling basket + 20m RC Drill rod	2,000 lbs
5. 60m RC Drill Rod	2,000 lbs

