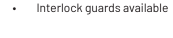
HELIPORTABLE AVD ROD HANDLER KIT

Modular designEasy to fly



TO ORDER PARTS OR FOR MORE NFORMATIONS

1096, rue Léo-Fournier Val-d'Or (Québec) J9P 6X8 819 824-3676 • /avddrills www.avddrills.com

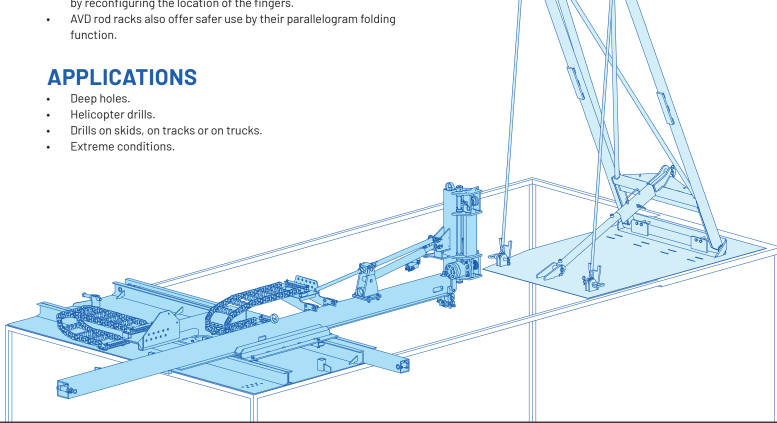


AVD ROD HANDLER

AVD IS A WORLD-RENOWNED PIONEER IN ROD HANDLERS AND ROD HANDLING SOLUTIONS FOR DIAMOND DRILLING. AVD WAS THE FIRST CANADIAN MANUFACTURER TO PATENT A ROD HANDLING SOLUTION FOR EXPLORATION DRILLING. SINCE THEN, THE PRODUCT HAS CONTINUED TO EVOLVE. THE SIMPLE CONSTRUCTION FACILITATES MAINTENANCE, WHILE ITS INGENIOUS AND ROBUST DESIGN PROMOTES RELIABILITY AND INCREASED SAFETY TO MEET INCREASINGLY STRINGENT STANDARDS.

CHARACTERISTICS

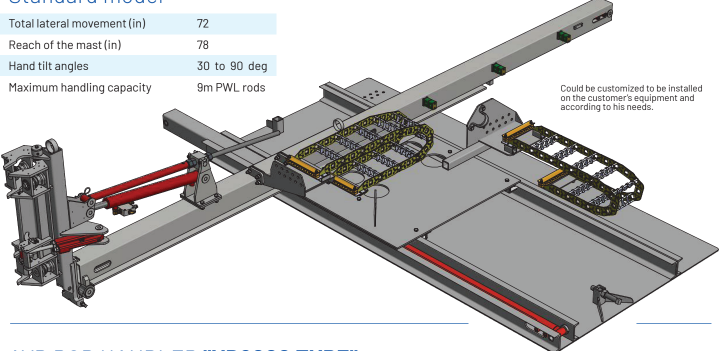
- Available with hand dimension H (B, N and H) or P (N, H and P).
- Robust design, to safely handle PWL rods in lengths of up to 9m.
- The stems may be stacked horizontally or vertically.
- It is possible to allow hands free handling of the drill rods.
- Rods stacking capacity depends on the rod rack design.
- AVD rod racks have an innovative 4-in-1 design that allows to use a single comb for B to P dimensions simply by reconfiguring the location of the fingers.





ROD HANDLER AVD HD

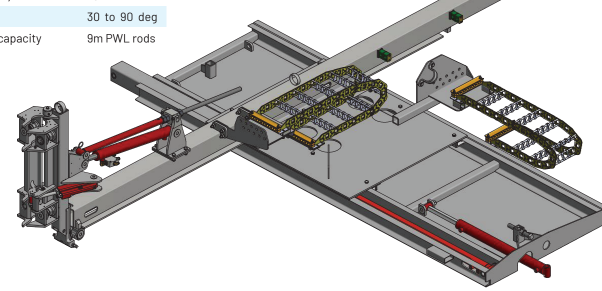
AVD ROD HANDLER "VD5000 TYPE"
Standard model



AVD ROD HANDLER "VD8000 TYPE" Extended side reach

Total lateral movement (in)	96
Reach of the mast (in)	78
Hand tilt angles	30 to 90 deg
Maximum handling capacity	9m PWL rods

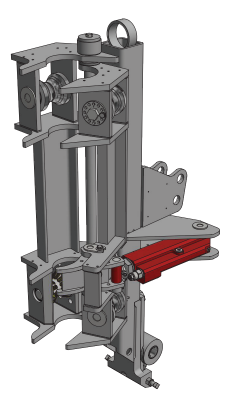
Could be customized to be installed on the customer's equipment and according to his needs.
Side range can be increased more depending on the customer's needs and desired rod stacking capacity.



AVD ROD HANDLER HAND "H-SIZE"

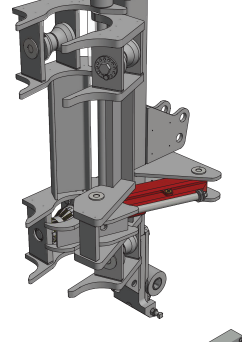
Standard on our rod handlers

BWL, NWL and HWL-sized rod handling capacity.



AVD ROD HANDLER HAND "P-SIZE"

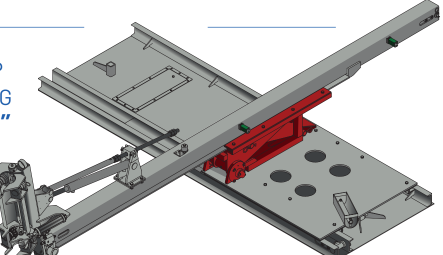
For NWL, HWL and PWL-sized rod handling capacity.



OPTION OF FLOOR-PICK-UP AND HORIZONTAL STACKING FOR "VD5000" OR "VD8000" MODEL

This option adds a movement axis.

Allows the rods to be taken from and to the floor or from and to a horizontal rod holder.



OTHER OPTIONS AVAILABLE

- Thanks to our experienced engineering team, we can develop rod handling solutions to your dimensional and operational needs.
- Heliportable rod handling systems available.
- "Universal" hand model available, which allows you to take from B to P.

