DRILLING AUGERS: MACHINES 5T-10T SUITS DRIVES: PD4-PD10HF







ROCK/COMBO

TAPER TEETH FOR ALL GROUND CONDITIONS THE ULTIMATE ALL PERFORMANCE AUGER

No need to have two augers for different conditions. Ideal in all drilling conditions. Cut a clean clear hole in soft earth and clay and have the ultimate ripping ability in fracturable rock.



Need a CUSTOM SOLUTION? Give us a CALL!

| | MACHINES 5T-10T | | |
|-------------------------------|--|--------------------------|---|
| MODEL | A6 | RC6 | DR6 |
| DRILLING CONDITIONS | GENERAL | COMBO ROCK / EARTH | DEDICATED ROCK |
| HUB | 75mm Square | 75mm Square | 75mm Square |
| OPTIONAL HUB | 57mm Square | 57mm Square | 57mm Square |
| OVERALL LENGTH | 1,500mm | 1,500mm | 1,500mm |
| FLIGHTS (LEAD) | 8mm | 8mm | 16mm |
| FLIGHTS (CARRY) | 8mm | 8mm | 10mm |
| TEETH | ТМ | π | 19mm Rotating Rock Pick |
| PILOT | PM-HX-3 | PH-3 | DP-UAPC3-SA |
| IDEAL DRIVES | PD4- PD10HF | PD4- PD10HF | PD4-PD7 |
| OPTIMUM DRILLING SPEEDS (RPM) | | | |
| EARTH | 55-65 | 55-65 | - |
| CLAY | 45-55 | 45-55 | - |
| SHALE (FRACTURABLE ROCK) | 25-45 | 25-45 | 25-45 |
| HEAVY ROCK | - | - | 10-25 |
| AUGER FEATURES | Double flight configuration. Heavy duty body for greater strength with larger machines provide for optimum drilling on mid sized machines. | | Short flighting encourages regular removal of spoil, allowing cool air to enter the hole & regular inspection of teeth. |



FEATURES

- TRUE CUT DESIGN ENSURES A 300MM AUGER DRILLS A 300MM HOLE
- DRIVE ADAPTORS & EXTENSIONS TO MAXIMISE DRILLING DEPTH
- SHALLOW PITCH FLIGHTS FOR OPTIMUM REMOVAL OF SPOIL
- ROBUST AUGER BODY CONSTRUCTION FOR LONG LIFE
- HEAVY DUTY TUBE WITH HIGHEST GRADE STEEL
- VARIETY OF HUB OPTIONS

v1.02

Contact your local professional dealer or contact Digga direct

THE BEST DOWNUNDER

PHONE: 1300 2 DIGGA EMAIL: info@digga.com

WEB: www.digga.com

QLD, NT 4 Octal Street Yatala QLD 4207 Unit 2, 36 Bluett Drive Smeaton Grange NSW 2567 Dandenong VIC 3175

27 Metcalf Street

6/15 Yampi Way Willeton WA 6155

