





ΜZ



HF2 Ø max 5 cm STANDARD EQUIPMENT



HC1 Ø max 4 cm



KC1 Ø max 3 cm



| | | Т3 70 | ТЗ 90 |
|------------|---------------------------|-----------------------------|-------------------------------|
| | ton | 1.5-5.0 | 2.5-5.0 |
| | cm/inch | 70 28 | 90 36 |
| H | cm/inch | 95x55x45 38x22xl8 | 115x55x45 46x22x18 |
| | kg/lbs | 130 287 | 150 331 |
| | cc | 8-11-16 | 11-16 |
| \bigcirc | oil - L/min (gal/min) | 20-30 6-8 | 30-40 8-11 |
| | bar/psi (min-max) | 170-220 2.500-3.200 | 170-220 2.500-3.200 |
| | transmission | direct | direct |
| | rotor diameter cm/inch | 38 15 | 38 15 |
| | | 10 | 14 |

Technical features and standard equipment

- Direct transmission
- Internally reinforced with double metal sheet
- Feeler roller adjustable on 3 positions to change the height of the cut
- Helicoidal rotor with austempered hammers or blade interchangeable
- Protective cover for motor
- Inside rotor supports with labyrinth for the protection of the bearings from the impurities
- \bullet Double row spherical adjustable bearings of l^{st} quality
- Valves block complete with priority valve for adjusting oil flow, anti-shock valve (pressure relief valve), anti-cavitation
- Gear motor
- Accident prevention rubber protections according to EC directives

Accessories

- Mounting hitch (pins version)
- Pins kit
- Quick hitch
- Hoses kit Lg. 2 meters
- Front and back chain protection
- Self-levelling support (+30kg)
- Valves block deduction, only anticavitation

Hydraulic motor range

| | ton | 1.5-2 | 2-3.5 | 3.5-5 |
|-----|------------------------|----------------|----------------|-----------------|
| (C) | СС | 8 | 11 | 16 |
| | oil - L/min gal/min | 20 6 | 30 8 | 40 11 |