

Bender P34 PRO



- 1.Elimination of Wear-Prone Components: By removing pulleys and belts, we eliminate parts that require periodic maintenance and are prone to deterioration over time.
- 2. Increased Efficiency: Direct drive transmission reduces energy losses, enhancing the overall performance of the machine.
- 3. Constant and Uninterrupted Speed: Without the risk of belt slippage, the reducer output maintains a uniform and reliable speed.
- 4. Reduced Exposure to Dirt and Dust: The absence of open components minimizes the risk of failures caused by debris accumulation.
- 5. More Compact Design : The machine becomes easier to install and maintain, simplifying component replacements when necessary.
- 6. Fewer Long-Term Issues: Belts, which are susceptible to wear due to temperature and aging, will no longer be a critical element of the system.

Standard equipments

- double bends for working disk 322mm.
- bushes: 50Ø 60Ø 70Ø 80Ø 90Ø
- 1 checking block
- 1 hardened stirrup pin
- 3 hardened bush holding pins
- 1 hardened square pin;
- 1 pedal
- 1 set allen Keys





Low voltage of the control electrical panel (24v)

Technical characteristics

	BENDS PER MINUTE	HP/KW	45 KG/MM²	65 KG/MM²	85 KG/MM²	OIL	СМ	KG
	12	3/2.2	1 Ø 34 mm 2 Ø 30 mm 3 Ø 26 mm	2 Ø 22 mm	1 Ø 28 mm 2 Ø 20 mm 3 Ø 16 mm	4 Lt	75x80x85	300

Extra accessoires for stirrup shapes

