BF/BFR 350-420

Applicazioni BF: Traditional machine built using the classic and reliable transmission system with cast iron gears and poly-V belt.

Applicazioni BFR: Innovative transmission system in special steel to reduce noise and ensure maximum wear resistance and easy maintenance.



| TECHNICAL DATA | | BF 350 | BF 420 | BFR 350 |
|-------------------------------------|----|-------------|--------------|-------------|
| Drum capacity | lt | 350 | 420 | 350 |
| Output* | lt | 300 | 330 | 300 |
| Mixes per hour | N° | 26 | 26 | 26 |
| Single phase electric motor power | Нр | 2 | - | 2 |
| Three phase electric motor power | Нр | 1,5 | 2 | 1,5 |
| Petrol engine power | Нр | 3,6 / 6 | 3,9/6 | - |
| Diesel engine power | Нр | 7,5 | 7,5 | - |
| Electric version weight | Kg | 240 | 250 | 210 |
| Dimensions L x W x H | Cm | 184/106/150 | 190/108//162 | 170/100/166 |
| Value Lpa g Elect/Int. Comb./Diesel | dB | 77/85/97 | 77/85/97 | 71/-/- |

 ${}^*\!\mathsf{Machine}\,\mathsf{output}\,\mathsf{varies}\,\mathsf{according}\,\mathsf{to}\,\mathsf{type}\,\mathsf{of}\,\mathsf{material}\,\mathsf{and}\,\mathsf{drum}\,\mathsf{inclination}$

BF350

CHARACTERISTICS BFR 350 350 300 Cast iron crown and pinion transmission Cast iron crown and pinion transmission Switch with IP 55 minimum voltage coil, thermal protection and IP 67 EEC plug Mushroom emergency stop push button Poly-V belt transmission with belt tightener Steel drum built in 3 parts Elastic axle with pneumatic wheels Approved drawbar for handling Available on request with 380V/50 Hz motor

Elastic axle with pneumatic wheels

Available on request with 380V/50 Hz motor Available on request con petrol and Diesel engines

Approved drawbar for handling