

# BF/BFR 350 - 420

## CONCRETE MIXER

**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.



BF350

BFR350

### CHARACTERISTICS

- Single phase motor 230V/50 Hz (excluding mod. 420)
- 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
- Available on request con petrol and Diesel engines

### 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	Hp	2	-	2
Three phase electric motor power	Hp	1,5	2	1,5
Petrol engine power	Hp	3,6 / 6	3,9 / 6	-
Diesel engine power	Hp	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/-/-

\*Machine output varies according to type of material and drum inclination

### CHARACTERISTICS BFR

- Single phase motor 230V/50 Hz (excluding mod. 420)
- 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



**Edil Lame srl**  
Macchine Edili. Poggibonsi ITALIA  
[www.edillame.com](http://www.edillame.com)

**MADE IN ITALY**