



# MIXER ELECTRIC

PREMIER SERIES - GEAR TRANMISSION - 60 QUART



## MIXER ELECTRIC 6 0 Q U A R T

"Anvil's 60 Quart Mixers are designed specifically for heavy duty mixing applications. The grease packed ball bearing and air cooled motor ensure quiet and efficient continous operation."

#### APPLICATION

- IDEAL FOR CONVENIENCE STORES, BAKERIES AND SUPERMARKETS
- COMES STANDARD WITH MIXING BOWL, WIRE WHISK, DOUGH HOOK AND SPATULA. THESE ITEMS ARE ALSO AVAILABLE SEPERATELY

### CONSTRUCTION

- HEAVY DUTY CONSTRUCTION
- POWERFUL 3HP AIR COOLED MOTOR
- 3 FIXED SPEEDS WITH EASY SPEED SHIFTING
- LONG-LIFE GEAR BOX DRIVEN BY COGGED BELT
- #12 HUB FOR A MEAT GRINDING ATTACHMENT OFFERS
  FLEXIBILITY BETWEEN GRINDING AND MIXING
- GREASE PACKED BALL BEARING
- COMES STANDARD 220V SINGLE PHASE
- COMES STANDARD WITH SAFETY GUARD

NB: ALL ELECTRICAL CONNECTIONS SHOULD BE CARRIED OUT BY A QUALIFIED TECHNICIAN

Anvil reserves the right, without notice, to make changes and revisions to product specifications, materials and design, which in our opinion, will provide better performance, durability and efficiency.

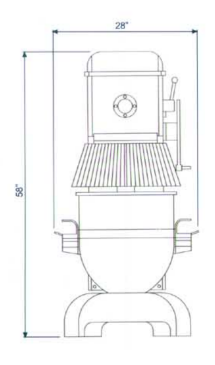


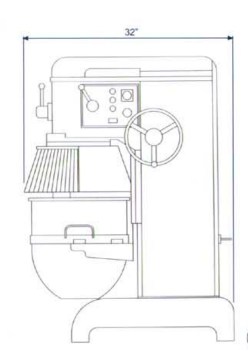


#### NOTE:

When viewing the appliance from the front in its usual operating position, the width (W) of the product is the total distance from left to right; the depth (D) of the product is the total distance from front to back; the height (H) is the total distance from the bottom of the product to the top









MIXING BOWL XMIX6011



WIRE WHISK XMIX6012



DOUGH HOOK XMIX6013



SPATULA XMIX6014

AIX9160 3 INGLE PHASE	XMIX6011 XMIX6012 XMIX6013	MIXING BOWL WIRE WHISK DOUGH HOOK
3 INGLE PHASE	A.11.101.17.2121	
INGLE PHASE	XMIX6013	DOLIGH HOOK
	100,000,000	Doddiiilook
x 32 x 58	XMIX6014	SPATULA
x 48 x 66	MIX2016	MEAT GRINDER HEAD NO.12
900	MIX2015	GRATER HEAD NO.12
7/297/523 rnm		
	7/297/523 rpm	MANAGE AND

Note: Output performance figures quoted are dependant on various factors.

Manufactured by: Scientific Engineering (Pty) Ltd South Africa Website: www.anvilworld.com



