

Selection parameter details



Product: WF series reducer

Sku:WFA87-AM132-39.3-M1

Parameter	Value
Series	WF
Type	87
Mounting type	Hollow shaft (WFA)
Power source	Three-phase AC Motor
Input terminal	PAM (IEC) Input
Output speed	36r/min
Output torque	1440N·m
Ratio	39.3
Service factor	1.9
Output shaft size	Φ60
Mounting position	M1
IEC flange form	AM132B5
External diameter of the flange	300mm
IEC flange input hole	38mm
Motor power	5.5kW
Number of motor poles	4

Address:NO 10,Chuangqiang Road, Lucheng Light Industry Park, Wenzhou, Zhejiang, China

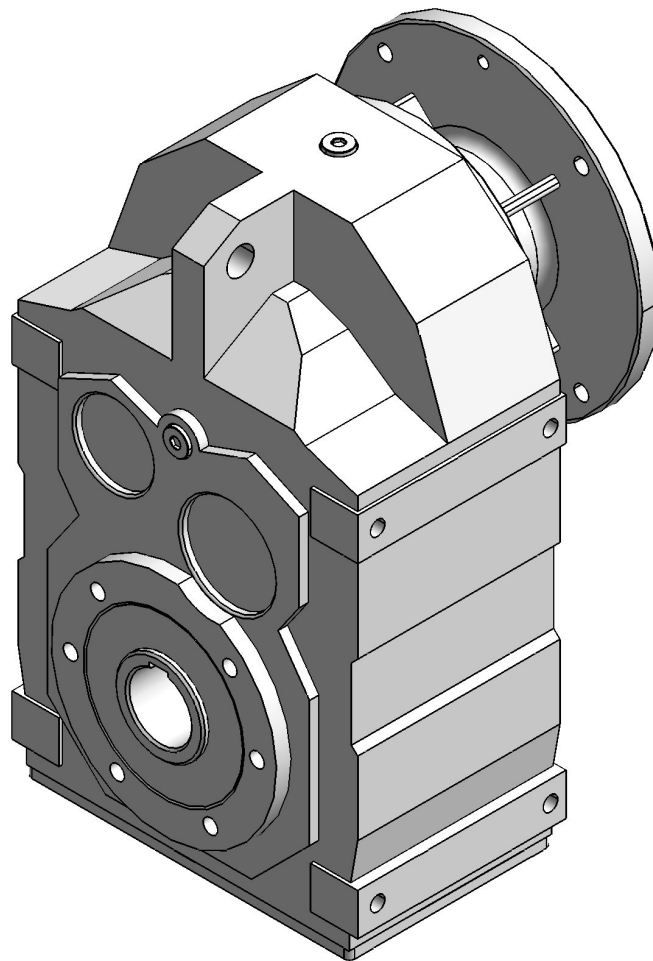
Phone:0577-86527111

E-mail:wuma@zjwuma.com

3D Model View

Product: WF series reducer

Sku:WFA87-AM132-39.3-M1



Tips:

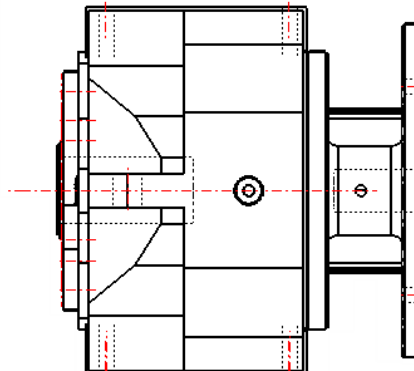
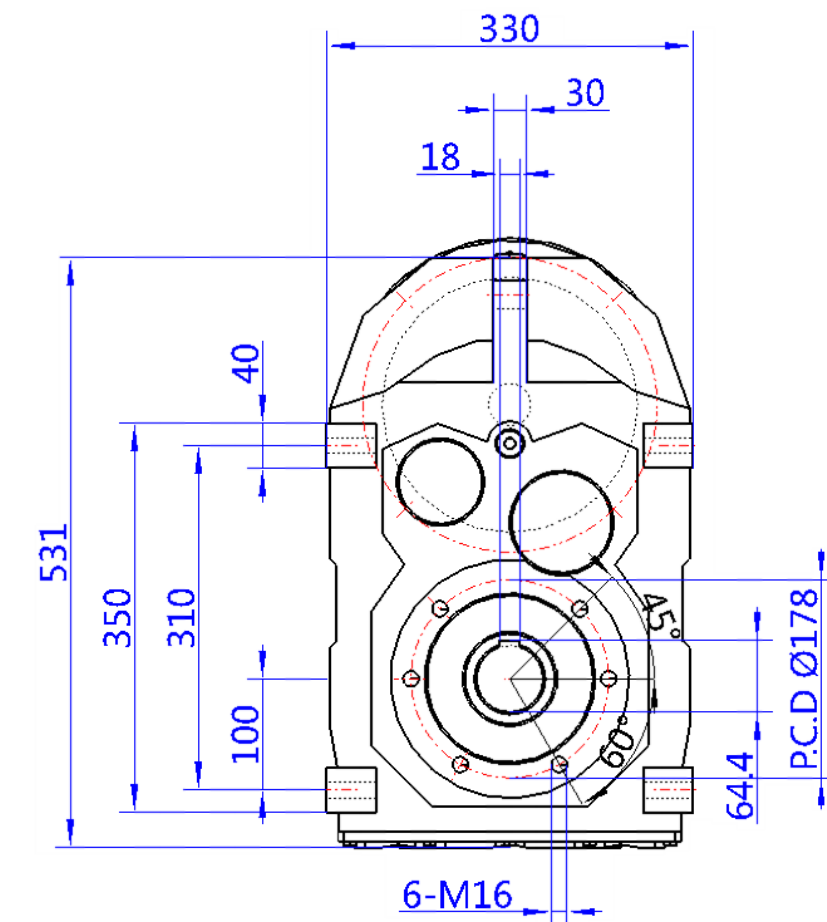
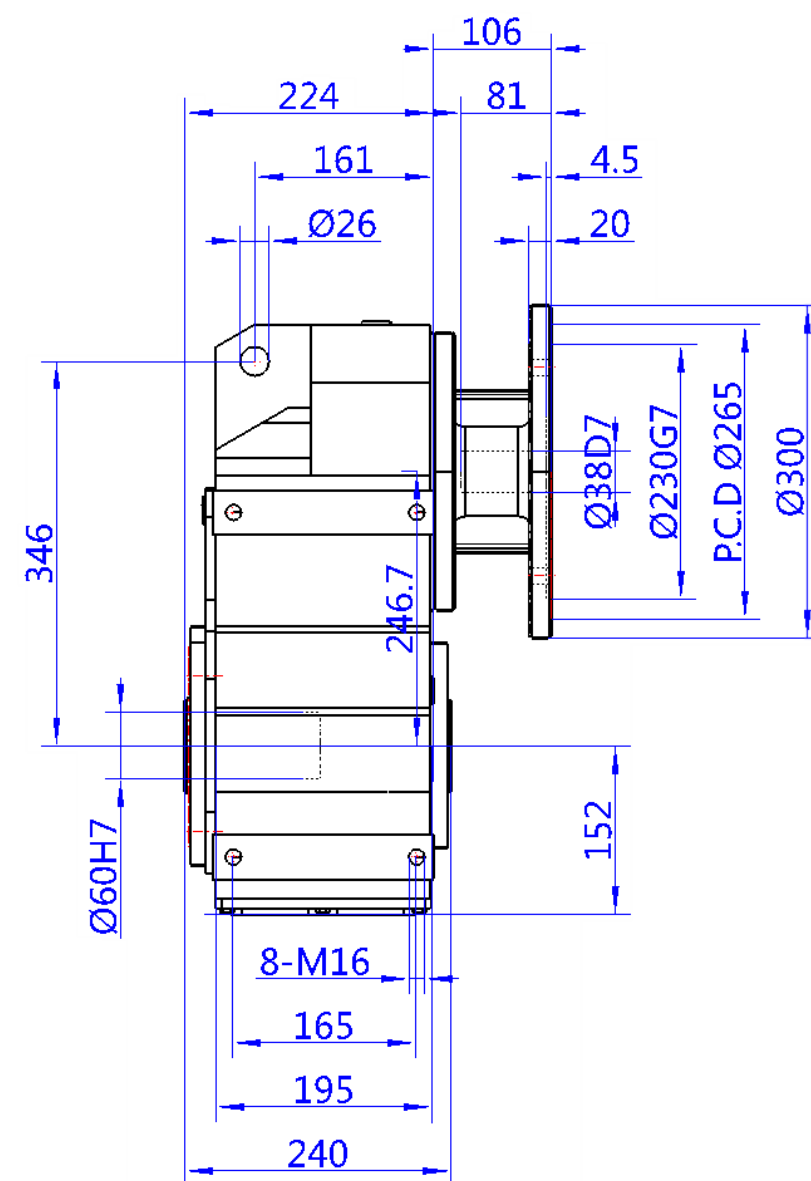
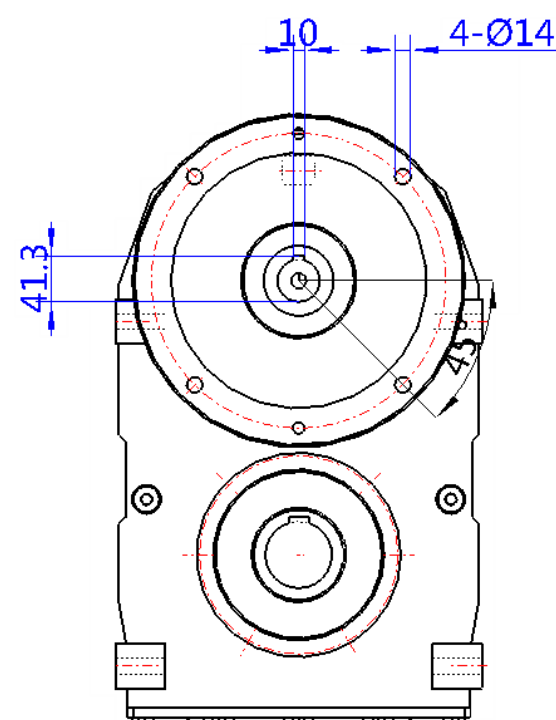
Logo is the display effect.

Except for mounting dimensions, there may be slight deviations in other dimensions.

Address:NO 10,Chuangqiang Road, Lucheng Light Industry Park, Wenzhou, Zhejiang, China

Phone:0577-86527111

E-mail:wuma@zjwuma.com



The motor size is for reference only. For accurate values, please contact us separately.

Motor power	5.5kW
Motor pole	4
Speed ratio of reducer	39.3
Output speed	36r/min
Output torque	1440N • m
Permissible overhung load	
Service factor	1.9

ZHEJIANG WUMA DRIVE CO.,LTD
WF series reducer
WFA87-AM132-39.3-M1