

FEATURES

- The mixer is used with size tank from 120 l to 1000 l.
- The gear box (lubrification free) is coupled to the tank fixing flange.
- The main axis is made in stainless steel and covered in PVC.
- The seal against chemical vapour is a Fluorocarbon rotary seal inserted between the flange and the PVC cover of the shaft. This protects the gear box and the motor from chemical vapour.

EMEC supplies MIX with three different speeds: 65 RPM, 200 RPM and 1400 RPM.

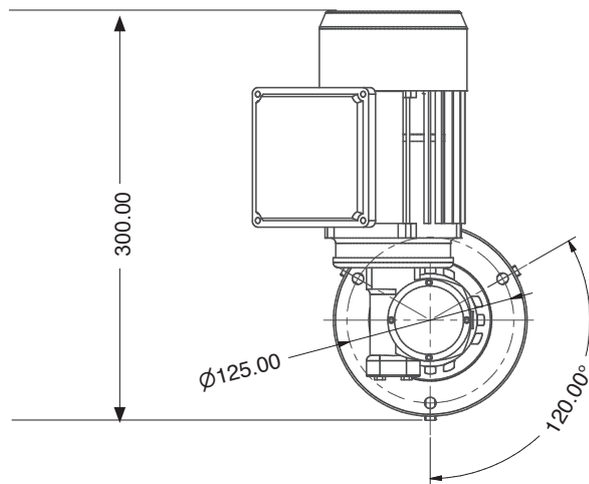
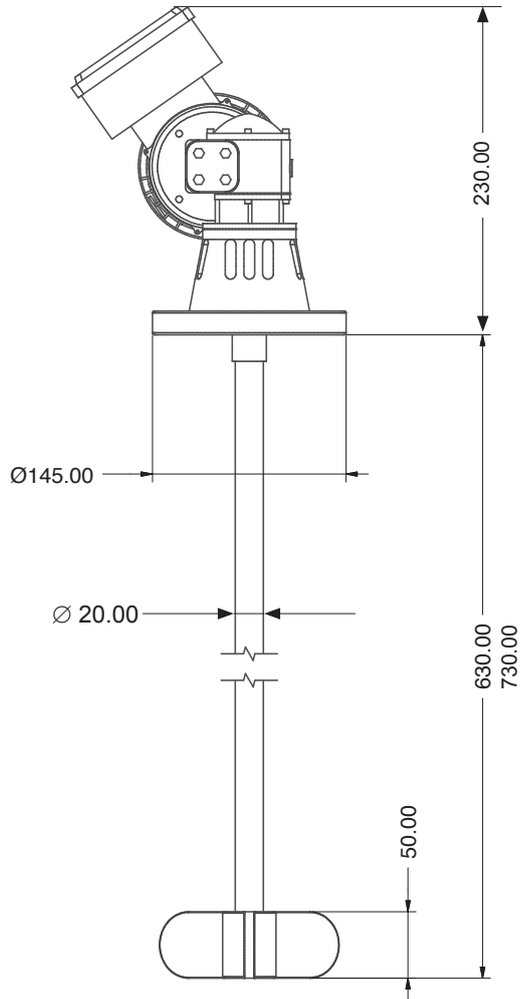
The MIX shaft length can be customized to fit different size tanks.

SPECIFICATIONS

	Rated Power (kW)	Rotation speed (rpm)	Height (mm)	Tank size (l)	Impeller	Impeller diameter (mm)
MIXN8-MON	0,09	65-200	630-730	120-250	3 blade	150
MIXN8-TRI	0,09	65-200	630-730	120-250-500	3 blade	150
MIXVN8-MON	0,09	1400	630-730	120-250	marine	70
MIXVN8-TRI	0,09	1400	630-730	120-250	marine	70
MIXN4-MON	0,18	65-200-400	730-980-1100	250-500-1000	3 blade	150
MIXN4-TRI	0,18	65-200-400	730-980-1100	250-500-1000	3 blade	150
MIXVN4-MON	0,18	1400	730-980	250-500	marine	90
MIXVN4-TRI	0,18	1400	730-980	250-500	marine	90
MIXVN2-MON	0,37	1400	730-980-1100	250-500-1000	marine	90
MIXVN2-TRI	0,37	1400	730-980-1100	250-500-1000	marine	90
MIXN2-MON	0,37	65-200-400	1100	1000	4 blade	150
MIXN2-TRI	0,37	65-200-400	1100	1000	4 blade	150

DIMENSION (mm)

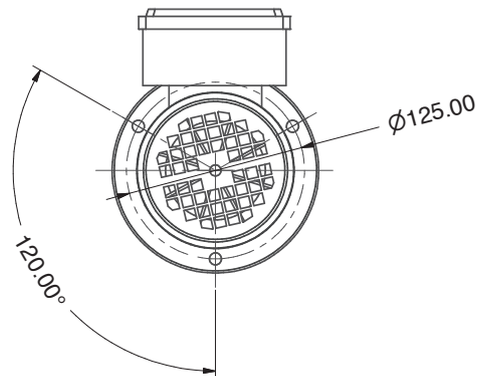
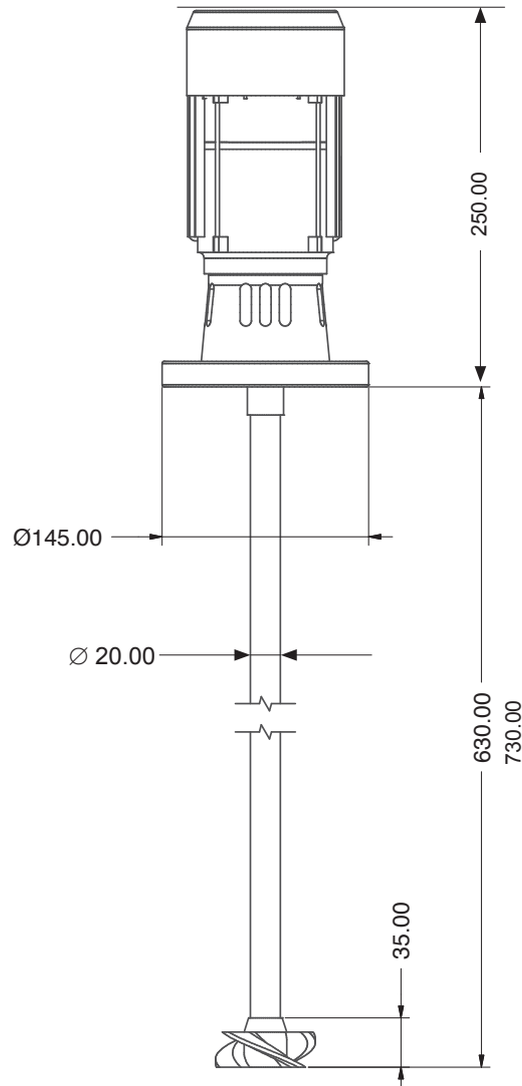
MIXN8-MON
MIXN8-TRI



DIMENSION (mm)

MIXVN8-MON

MIXVN8-TRI



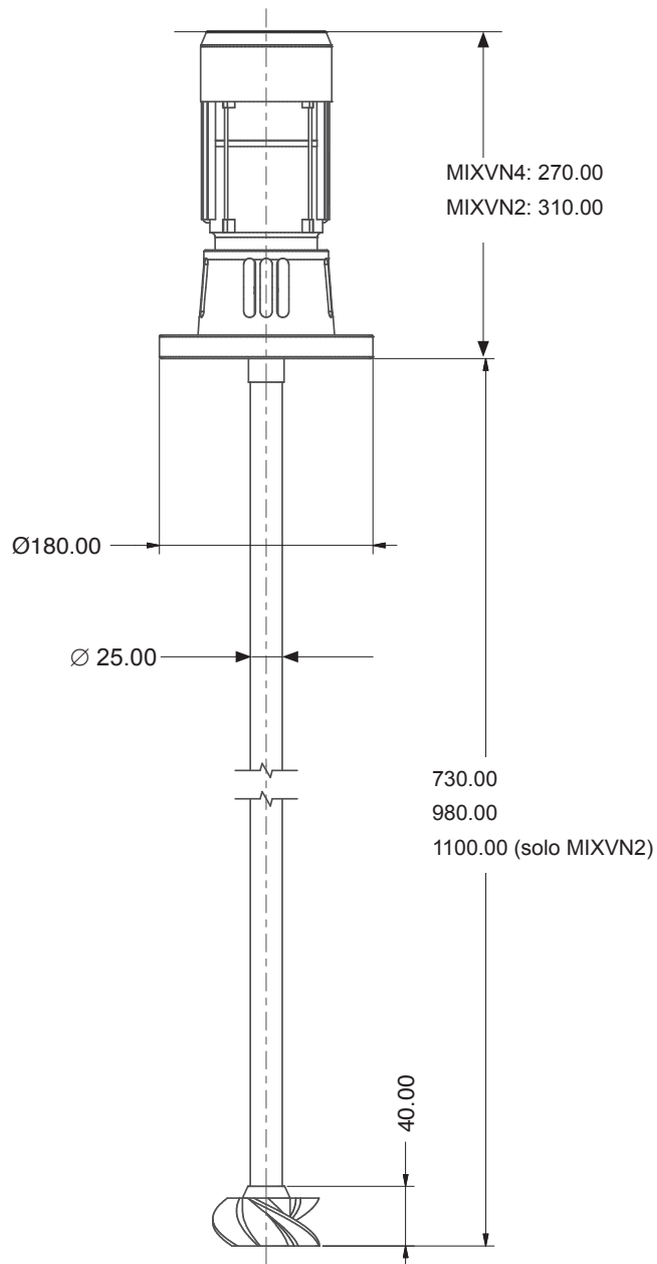
DIMENSION (mm)

MIXVN4-MON

MIXVN4-TRI

MIXVN2-MON

MIXVN2-TRI



DIMENSION (mm)

MIXN2-MON

MIXN2-TRI

MIXN4-MON

MIXN4-TRI

