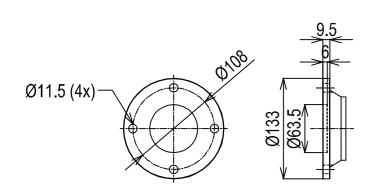


358 363 945.3

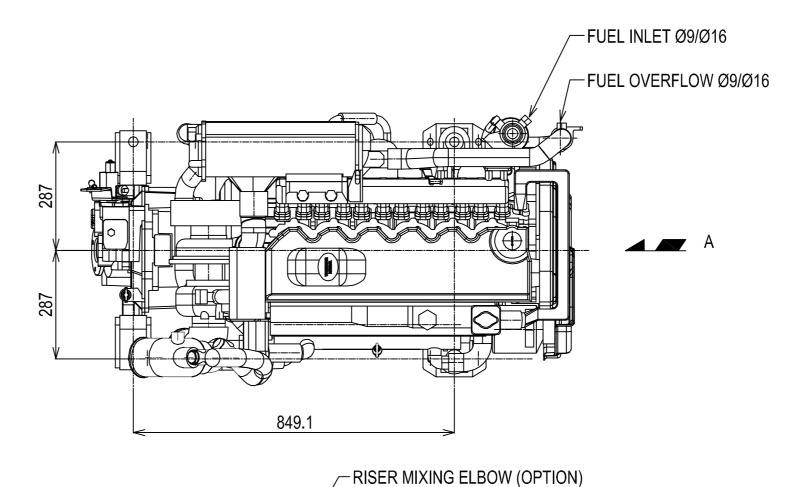
DETAIL OF COUPLING

574

669.5



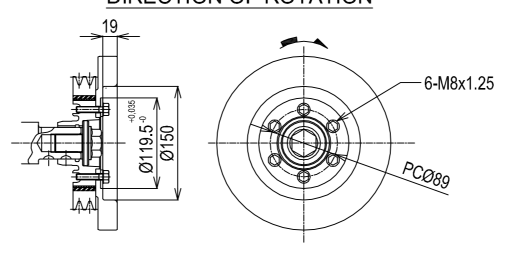
MAX.148 MIN.138



: V-BAND TYPE AT EXHAUST INLET : ALLOWABLE INSTALLATION ANGLE

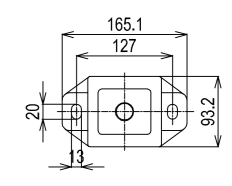
WITHIN 40° -RISER MIXING ELBOW Ø102 : V-BAND TYPE AT EXHAUST INLET : ALLOWABLE INSTALLATION ANGLE BETWEEN 25° TO 75° 849.1 338.9 1188 1327.3

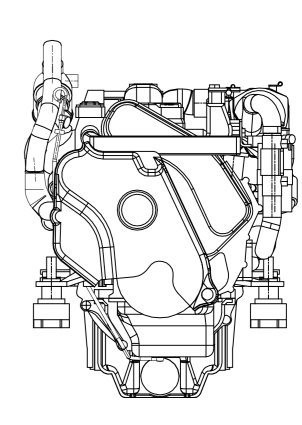
DIRECTION OF ROTATION



DETAIL OF PULLY VIEWED FROM A

DETAIL OF MOUNTING BLOCK





NOTE:

- 1.DWG.SHOWS MOUNTING BLOCKS AT ORIGINAL HEIGHT.

- ENGINE WEIGHT WILL COMPRESS BLOCKS BY 4MM(APPROX).

 2.MOUNTING BLOCKS ARE EQUIPPED FOR STANDARD ACCESSORY.

 3. ♣ SHOWS THE CENTER OF GRAVITY.

 4.FOR ADDITIONAL INSTALLATION INFORMATION AND SPECIFICATIONS PLEASE REFER TO THE YANMAR ENGINE INSTALLATION MANUAL

Serie:	LP	6LPA-STP2xKMH50V	Release: R2009-01
Scale:	1:10	Date: 01-12-09	Dimensions:
		YANMAR.	