

- 2) The capacity of compressed air is the amount of air discharged under the maximum pressure converted in terms air suction(under the atmospheric pressure).
- 3) This compressor series is not available for direct use of breathing air.

CON	/PRESS	OR BODY	ELECTRIC MOTOR	
CYLINDER DIA.	YLINDER DIA. mm		TYPE	TFO-KK
STROKE	mm	85	OUTPUT	7.5kW 30
NO. OF CYLINDER		(LOW)2 (HIGH)1	REVOLUTIONS(50Hz) min <sup>-1</sup> —————	
MAX. PRESSURE	мра	0.93	POLES(P)	4
REVOLUTIONS min-1		950	AIR RECEIVER	
CAPACITY	L/min	840	DIAMETER mm	457
V-BELT(50Hz)		5 <b>V</b> -950X1	LENGTH mm	1643
NET WEIGHT	k g	242	CAPACITY L	230

Painting color: BEBICON Gray

7	.5kW BE 7.5P-9.			Hitachi Industrial Equipment Systems Co., Ltd.
DRAWN	S.Maeda	Aug.3.'20	SCALE	
CHECKED	A.Hirata	Aug.3.'20	NOT SCALE	8K-4988~2
APPROVED	M.Sugimoto	Aug.3.'20		