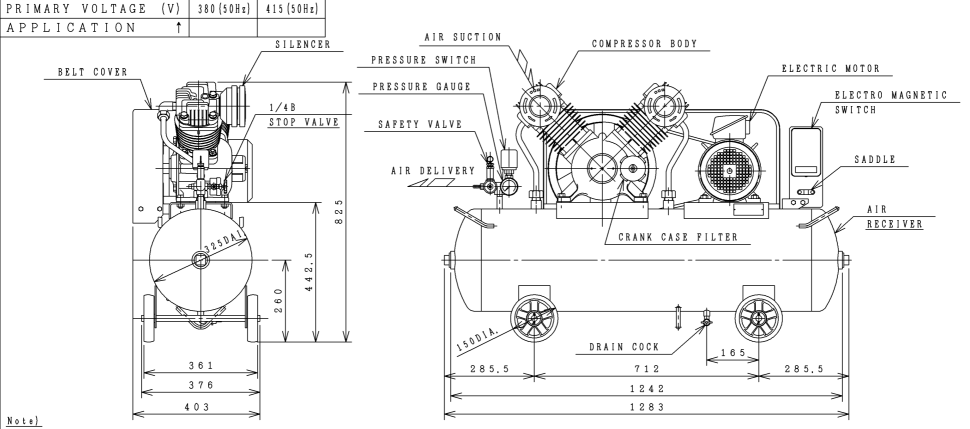
ORDER No. CUSTOMER



- 1) Use the compressor at a place where ambient temperature is 0 to 40 degrees C.
- 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.

COMPRESSOF	R BODY	ELECTRIC MOTOR	
CYLINDER DIA. mm	8 2	TYPE	T F O – K
S T R O K E m m	6 0	O U T P U T	2.2 kW 3 φ
NUMBER OF CYLINDER	2	REVOLUTIONS (50Hz) min ⁻¹	1 4 3 0
MAX. PRESSURE MPa	0.93	POLES (P)	4
REVOLUTIONS min ⁻¹	6 5 0	AIR RECE	IVER
CAPACITY L/min	2 4 0	DIAMETER mm	3 2 5
V-BELT (50Hz)	B - 6 2 × 1	LENGTH mm	1 2 8 3
NET WEIGHT kg	1 0 2	CAPACITY L	9 0

Painting color: Metaric Green

2.2 kW OILFREE BEBICON 2.20P-9.5 G 5 A				Hitachi Industrial Equipment Systems Co., Ltd.
		Sep·29·'14		
CHECKED	H. Mannen	Sep·29·'14	1:12	8 K - 4 9 8 0
APPROVED	M. Sugimoto	Sep·29·14		