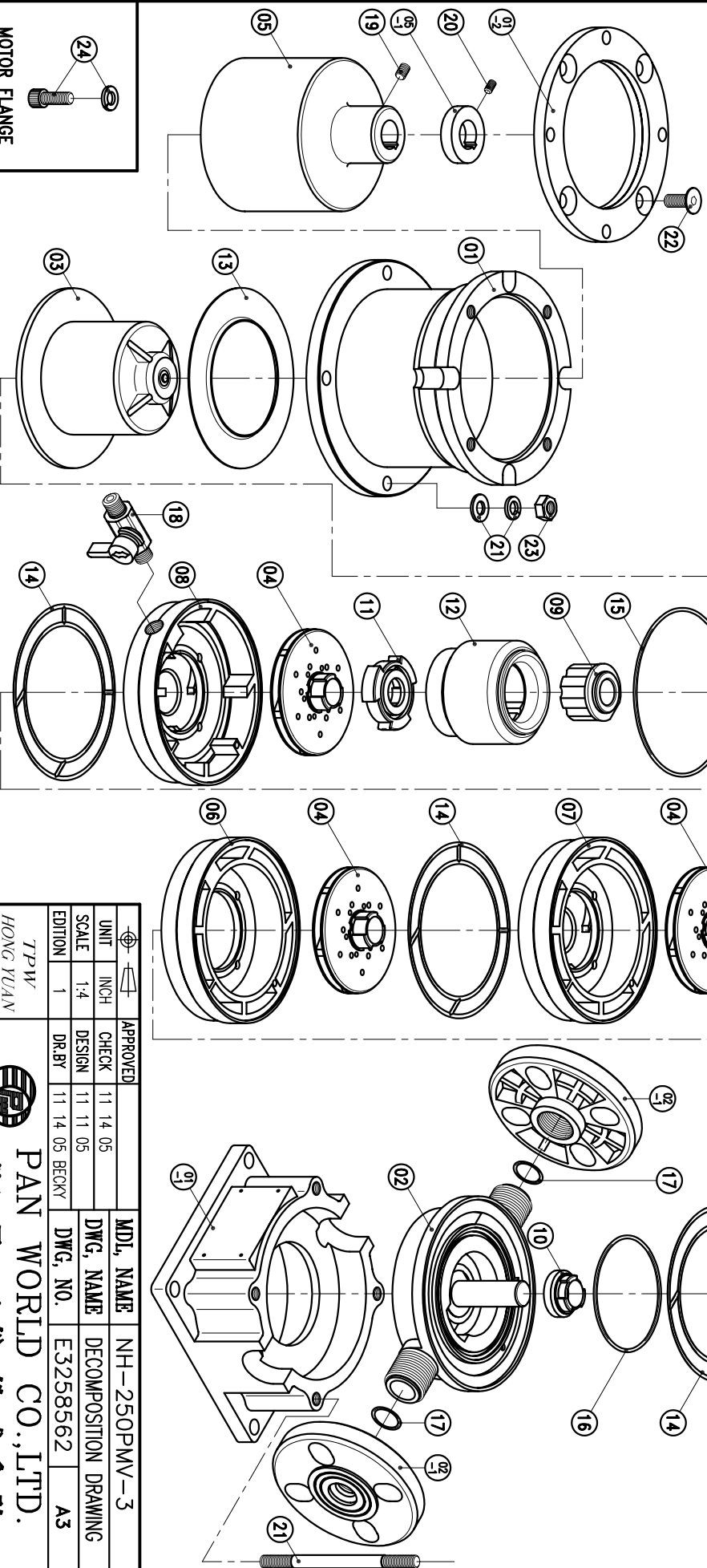


NO	PART NAME	Q'TY	MATERIAL	NOTE	PART NO.
05-1	RING	1	S45C	1.5 kW 0.75 kW 0.37 kW	
05	OUTER DRIVE RING	1	FCD-45 FCD-45 ADC-12	1.5 kW 0.75 kW 0.37 kW	1007010720 1003111800 1003011800
04	IMPELLER ASS'Y	3	PPS		1007010410
03	REAR CASING ASS'Y	1	PPS	φ139X93.3	1007010200
02-1	FLANGE	2	PPG	φ122X31	10010071800
02	FRONT CASING	1	PPS	210X48	1007012300
01-2	TRANSITION FLANGE	1	FC-20	1.5 kW 0.75 kW 0.37 kW	
01-1	BASE PLATE	1	FC-20	170X160X7.5	1007010600
01	BRACKET	1	ADC-12	1.5 kW 0.75 kW 0.37 kW	1007010502 1007010501 1007010500
16	O. RING	1	FKM	G30	1007012701
15	O. RING	1	FKM	G130	1007012700
14	CHAMBER GASKET	3	FKM	φ129.4Xφ3.1	
13	BACK UP RING	1	SPCC	φ139X4	1007010300
12	INNER DRIVE RING	1	Nd-Fe-B Sr.FERRITE Ba.FERRITE	1.5 kW 0.75 kW 0.37 kW	1007112352 1003912371 1003912370
11	CLUTCH	1	PPS	φ58X12.5	1007010400
10	FRONT THRUST BEARING	1	PPS	φ36X18	1003010811
09	BEARING ASS'Y	1	ETFE	φ44X31	1003010812
08	LAST CASING	1	PPS	φ143X40	1007010422
07	MID CASING	1	PPS	φ143X40	1007010420
06	FIRST CASING	1	PPS	φ143X32.5	1007010421
24	HEXAGON SOCKET BOLT	4	SUS304	w/t S.W.(3/8")(MOTOR)	3/8"-16X1"
23	NUT	4	SUS304		M10
22	COUNTER SUNK HEAD BOLT	4	S435	(0.75kW / 1.5kW)	M8X25
21	HEXAGON SOCKET BOLT	4	SUS304	w/t S.W.(M8)(0.37kW)	M8X20
21	STUD BOLT	4	SUS304		M10X145
20	SET SCREW	2	S45C		M6X10
19	SET SCREW	2	S45C		M8X10
18	EXHAUST VALVE	1	FKM		P20
17	O. RING	2	FKM		1001301300



APPROVED	CHECK	DESIGN	DR.BY	MDL. NAME	DWG. NAME	DWG. NO.
11 14 05	11 11 05	11 14 05	11 14 05	NH-250PMV-3	DECOMPOSITION DRAWING	E3258562
						A3

TPW  
HONG YUAN

PAN WORLD CO.,LTD.  
パンワールド株式会社