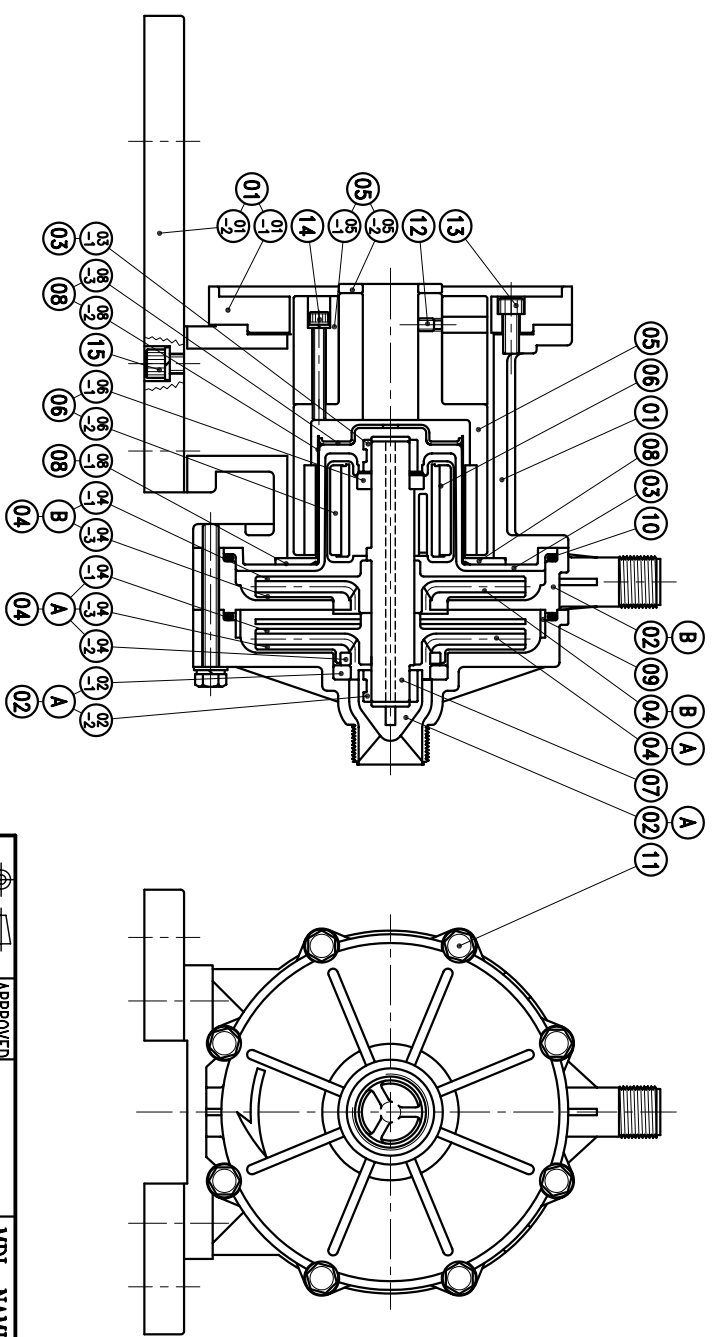


NO	PART NAME	Q'TY	MATERIAL	NOTE	DWG. NO.	NO	PART NAME	Q'TY	MATERIAL	NOTE	DWG. NO.
04-1	IMPELLER-1ST	1	PPS	φ170X33	A2418427	07	SPINDLE	1	CERAMIC	φ30X164	A2338425
04-A	IMPELLER ASS'Y-1ST	1	PPS	3024PH 3026PH	A2408522	06-2	DRIVEN MAGNET	1	SIC	φ76X57.5	A2448509
03-1	BEARING	1	CARBON	φ34X20	A2228471	06-1	REAR THRUST PAD	1	Nd-Fe-B CERAMIC	φ42X10	A2328424
03	REAR CASING	1	PPS	φ210X90	A2308468	06	MAGNET CAPSULE	1	PPG	φ79.6X63.5	A2438435
02-B	CASING-2ND	1	PPS	φ226.5X41	A2208442	05-2	RING	1	S45C	φ65X5.7	P2574346
02-2	BEARING	1	CARBON	φ34X20	A2228471	05-1	FLY WHEEL	1	S45C	φ122X68	A2538511
02-1	FRONT THRUST PAD	1	CERAMIC	φ72X9	P2229315	05	DRIVE MAGNET	1	FCD-45	φ122X185	A2508504
02-A	FRONT CASING-1ST	1	PPS	φ226.5X97.5	A2208440	04-3	SHLOUD-2ND	1	PPS	φ170X13	A2458488
01-2	FOOT	1+1	S45C	300X95	A2178544	04-1	IMPELLER-2ND	1	PPS	φ170X33	A2418427
01-1	TRANSITION FLANGE	1	FC-20	φ228.6X29.1	P2179308	04-B	IMPELLER ASS'Y-2ND	1	PPS	3024PH	A2408487
01	BRACKET	1	FC-20	φ226.5X151	A2128503	04-3	SHLOUD-1ST	1	PPS	φ170X13	A2458421
						04-2	MOUTH RING	1	RULON	φ63X8	P2429006
						16	HEXAGON SOCKET BOLT	4	SUS304	w/1 S.W.(1/2")	
						15	HEXAGON SOCKET BOLT	4	S435	w/1 S.W.(M12)	
						14	HEXAGON SOCKET BOLT	4	SUS304	w/1 S.W.(M8)	
						13	HEXAGON SOCKET BOLT	4	SUS304	M10X25	P9119155
						12	SET SCREW	2	S435	M8X10	P9119160
						11	HEXAGON HEAD BOLT	8	SUS304	w/1 S.W.(M10)	
						10	O. RING	2	FKM	φ199.3Xφ5.7 G200	
						09	DEFUSER	1	PPS	φ195X18	A2638539
						08-3	COVER	1	SPCC	φ91.4X12.5	A2118470
						08-2	PIPE	1	HASTELLOY C	φ91.4X82	A2118469
						08-1	BACK UP RING	1	SUS304	φ145X5	A2118473
						08	REAR CASING COVER	1	08-1,-2,-3	φ145X88	A2118458



(NEMA)

APPROVED	10 08 03	MDL NAME	NH-3024PH (5.5KW)
CHECK	10 08 03	DWG. NAME	NH-3026PH (5.5KW)
DESIGN	10 08 03	CONSTRUCTION DRAWING	
DR.BY	10 08 03 BECKY	DWG. NO.	E2308185
EDITION	1		A3

TPW  
HONG YUAN

PAN WORLD CO., LTD.  
PANワールド株式会社