



P.S1: Inlet, Outlet Size

TYPE	Inlet Size	Outlet Size
MCK-20	PT 1 1/2"	PT 1 1/2"
MCK-30	PT 1 1/2"	PT 1 1/2"
MCK-40	PT 1 1/2"	PT 1 1/2"
MCK-60	PT 2"	PT 2"
MCK-80	PT 2"	PT 2"
MCK-100	PT 2 1/2"	PT 2 1/2"
MCK-150	PT 3"	PT 3"
MCK-180	PT 3"	PT 3"
MCK-240	PT 3"	PT 3"
MCK-300	PT 4"	PT 4"

No	PARTS Name	Q	Material
1	Frame	1	
1A	Magnetic Drum Stand	1	
2	Magnetic Drum	1	
3	Drive Chain		#50
4	Sprocket Cover (Drive Side)	1	
4A	Sprocket Cover	1	
5	Sprocket	1	#50*12T
6	Motor Stand	1	
7	Motor	1	25W
7A	Gear Motor	1	1:180
8	Inlet	1	P.S1
8A	Outlet	2	P.S1
9	Outlet Cover	1	
10	Outlet Packing	1	
11	Inlet Cover	1	
12	Gum Roller	1	
13	Gum Roller Bearing Case	2	
13A	Gum Roller Bearing	2	6002LLU
14	Gum Roller Stand	2	
15	Gum Roller Spring	2	
16	Bolts	2	M6*50L
17	Butterfly Bolts	2	M6
18	Gum Roller Cover	1	
19	Upper Scraper	1	SUS
20	Lower Scraper	1	SUS

Usage remarks:

1. Check voltage and phase whether or correct before power on.
2. Motor direction (Arrow direction) is incorrect, and then exchange two power cords arbitrarily.
3. No use, please do not press on the Gum Roller in order to avoid deforming.
4. When the Separator is operating, turn the Butterfly Bolts (17) on and continue to up pressure Gum Roller with 4~5 loops of turnings.
5. Attend the Sludge Collector a rule during operating will prevent from overflow in case accumulation is too much.

## MK1 and MK2 Spare Parts Diagram