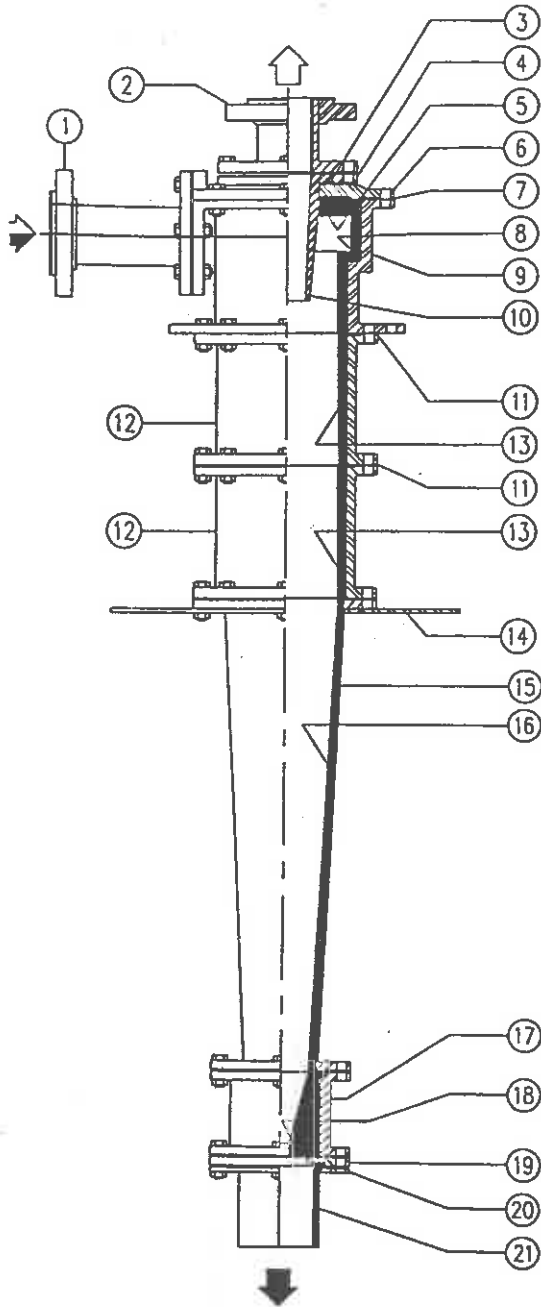


# PL 3873-M721-PMP KREBS CYCLONE PARTS LIST

Model DF6BB-6°-2096 With No. 368 Fixed Apex Assembly  
( Large Series ) ( With FRP Housings )



NICHIMEN CORPORATION / POLANIEC MILLING PLANT  
CUSTOMER PO.NO:MCA-P-333-A / SERIAL NO:60117-60128 & 60129-60140

PL 3873-M721-PMP

Date: October 29, 1996

PART NUMBER	DESCRIPTION
1. C6859-M721-PMP	Inlet Flanged Lap Joint, 3" Size, Gum Rubber Lined Steel.
2. C6863-ST-RG-3F	Overflow Flanged Lap Joint, 3" Size, Gum Rubber lined Steel.
3. 65G-RN	Gasket, Neoprene.
4. 105FF-ST-5.125	Spacer Ring, Steel.
5. 63R-RG	Top Cover Plate Liner, Gum Rubber.
6. 63-PF	Top Cover Plate, FRP.
7. C5088G-RN	Gasket, Neoprene.
8. 62R-RG-2.2	Inlet Head Liner, 1.3 & 2.2 Sq. In. Nozzle Orifice Sizes, Gum Rubber.
9. 62-PF	Inlet Head, FRP.
10. 65N-NH(Size)	Vortex Finder, Nihard, Sizes Available: 1.25", 1.5", 1.75", 2", 2.25" & 2.5". 2" SIZE FOR SN: 60117-60128 1.5" SIZE FOR SN: 60129-60140
11. C5011G-RN	Gasket, 2 Req'd., Neoprene.
12. 604-PF	Cylinder Housing, 2 Req'd., FRP.
13. 604R-RG	Cylinder Liner, 2 Req'd., Gum Rubber.
14. MF-6-M721-PMP	Mounting Plate, Steel.
15. 64-6-ST	Cone Section, Steel.
16. 64-6R-RG	Cone Liner, Gum Rubber.
17. 368-PF	Apex Housing, FRP.
18. 378R-RG(Size)	Apex Insert, Gum Rubber, Sizes Available: 1.25", 1.5", 1.75", 2", 2.25", 2.5", 2.75" & 3". APEX INSERT, 1.312" SIZE, FOR SERIAL NO: 60117-60128 APEX INSERT, 1.5" SIZE, FOR SERIAL NO: 60129-60140
19. 369SPC-PF	Retainer Plate, FRP.
20. 370-PF	Splash Skirt Retainer Plate, FRP.
21. 370R-RG	Splash Skirt, Gum Rubber.

## STANDARD LINER MATERIAL

Pure Gum Rubber.

Other Materials Available Upon Request.

Material Symbols (10-25-86)	CC: 90% Alumina	CC: Reaction Bonded Silicon Carbide	NR: Nickel	PA: Plastic	RE: EPDM	RE: White Nitrile	RU: 90 Durometer Urethane	RY90: 90 Durometer Urethane	SC: 625 Inconel
AL: Aluminum	CG: Silicon Carbide Composite	CC: Sintered Alpha Silicon Carbide	NR: Nickel	PA: Vitrane	RE: Food Grade Neoprene	RE: Ultra H	RU: 95 Durometer Urethane	RY95: 95 Durometer Urethane	SS: Stainless Steel
AI: Alloy 20	CC: Cast Iron	CC: Sintered Alpha Silicon Carbide	NR: Nickel	PA: Compound 6063	RE: Gum Rubber	RE: White Urethane(95)	RU: 95 Durometer Urethane	RY95: 95 Durometer Urethane	SS: Boride Coated SS
BS: Black Gold	CC: Super Refractory	CC: Sintered Alpha Silicon Carbide	NR: Nickel	PA: Kymor PVDF	RE: Chlorobutyl	RE: Neoprene	RU: 95 Durometer Urethane	RY95: 95 Durometer Urethane	SS: AL-60X
BPC: BPC Rubber	CC: Nitride Bonded Silicon Carbide	CC: Sintered Alpha Silicon Carbide	NR: Nickel	PA: Nylon	RE: Royal Coat	RE: Hypalon	RU: 95 Durometer Urethane	RY95: 95 Durometer Urethane	SS: Boride Coated SS
CB: 96% Alumina	CC: Cast Steel	CC: Sintered Alpha Silicon Carbide	NR: Nickel	PA: Polypropylene	RE: Compressed Non-Asbestos	RE: Food Grade Rubber	RU: 95 Durometer Urethane	RY95: 95 Durometer Urethane	SS: Carbon Steel
		CC: Sintered Alpha Silicon Carbide	NR: Nickel	PA: Teflon	RE: Compound 9150	RE: Ultra H (Food Grade)	RU: 75 Durometer Urethane	RY75: 75 Durometer Urethane	SS: Titanium
		CC: Sintered Alpha Silicon Carbide	NR: Nickel				RU: 75 Durometer Urethane	RY75: 75 Durometer Urethane	SS: Corrosion Resist. Units

PLEASE SPECIFY PART NUMBER AND CYCLONE SERIAL NUMBER WHEN ORDERING PARTS.

**KREBS ENGINEERS**

5505 WEST GILLETTE ROAD

TUCSON

ARIZONA 85743 U.S.A.

PHONE: (520) 744-8200

FAX: (520) 744-8300

© KREBS ENGINEERS 1996

60117 DWW