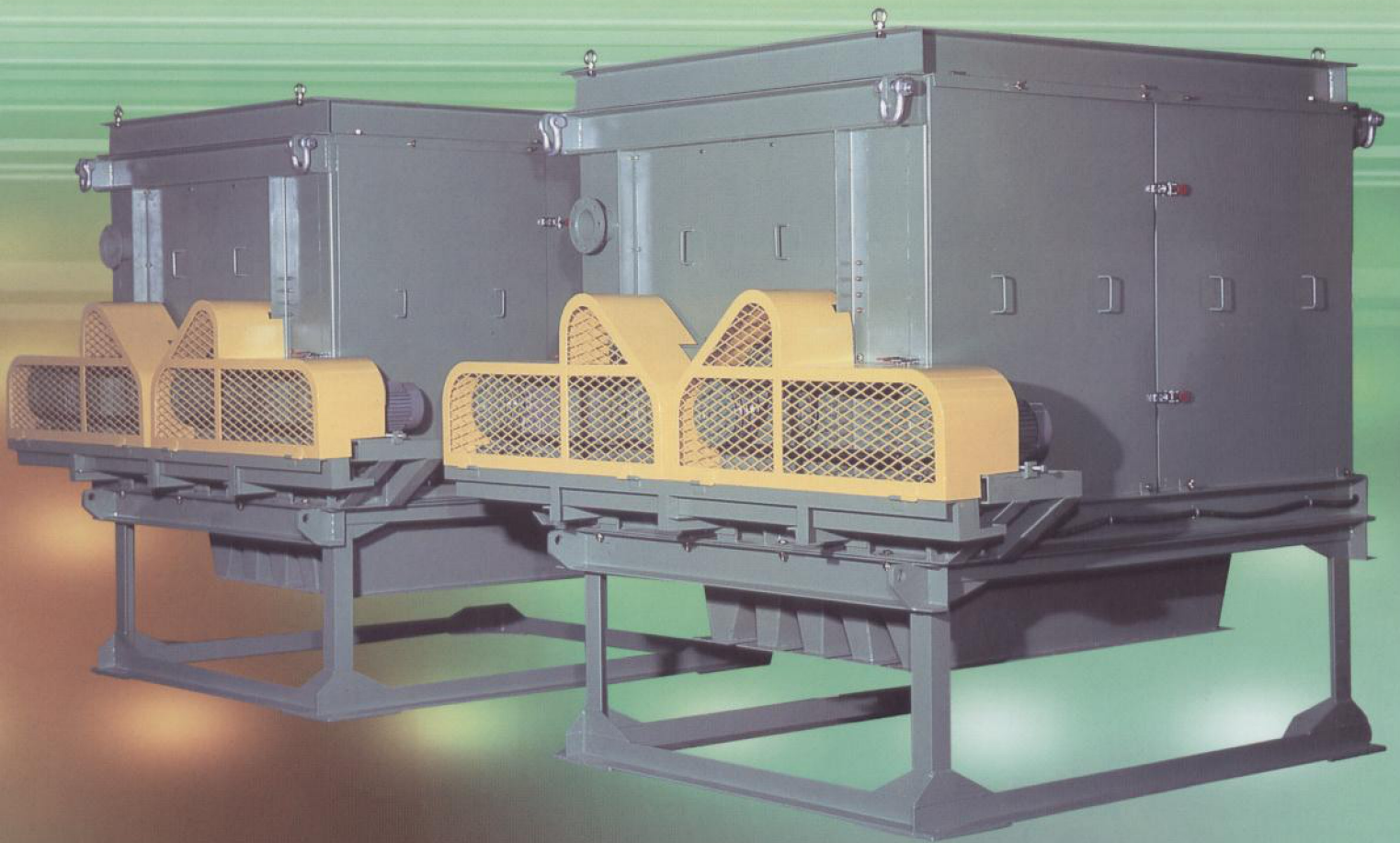
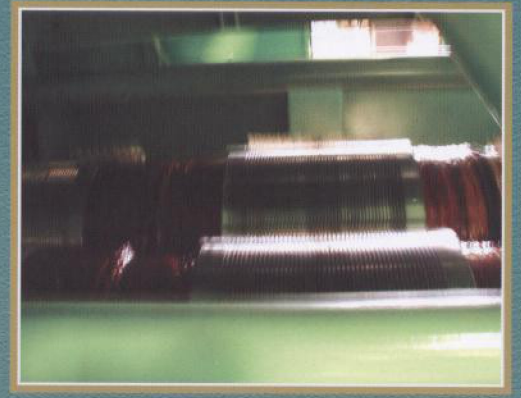


DETEC

DRY TYPE COUPLED POLE MAGNETIC

SEPARATORS

- Removing Fe_2O_3 from sand used in casting.
- Separating silica and chromite sands.
- Purifying the raw materials used in chemical industries.
- Removing iron particles from aludum, carborundum etc.
- Removing garnet from silica with ease.

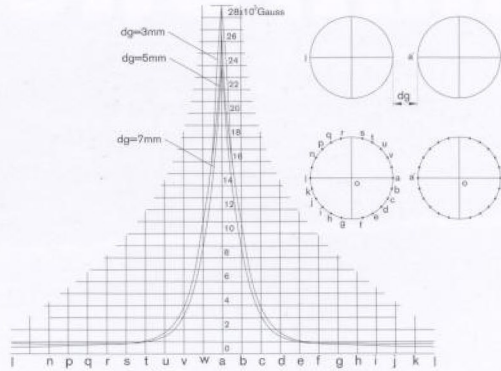
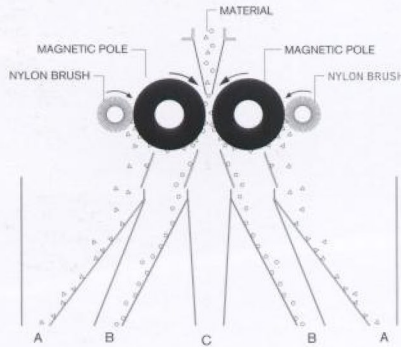


[Style HG]



DRY TYPE COUPLED POLE MAGNETIC SEPARATORS

- This separator can remove iron particle been through under 200 mesh.
- It's feasible to obtain 99.5% of high grade concentrate ilumenite from srirancen
- As large throughput this product should have no trouble in turning a profit
- It's can be reached 20,000~28,000 gauss with ease

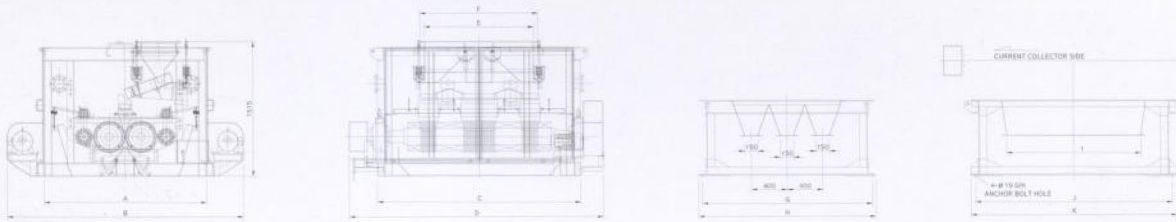


- A : Feeble magnetic substance.
- B : Extreme feeble magnetic substance.
- C : Non-magnetic substance

Magnetic forces of each point on the magnet's circumferenc

CAUTION : THIS ITEM IS ONE TECHNICALLY ALIGNED WITH N.M.D (Nippon Magnetic Dressing Co.,Ltd)
SO THAT THIS IS PROHIBITED FROM BEING IMITATED

DIMENSIONS



Model	A	B	C	D	E	F	G	H	I	J	K
G-(50+50)	1520	2320	1070	1500	200	340	1590	1650	500	1010	1070
G-(100+100)	1650	2470	1350	1915	200	430	1750	1830	700	1300	1380
G-(100+200+100)	1650	2470	1670	2235	300	820	1750	1830	1100	1600	1700
G-(150+300+150)	1650	2470	2010	2610	400	1020	1750	1830	1300	1940	2040
G-(175+350+175)	1650	2470	2270	2870	500	1260	1750	1830	1500	2200	2300

SPECIFICATIONS

Model	Power Consumption			ApprixWeight(kg)
	Magnet(DC)	RotorMotor(AC)x2	Feeder(AC)	
G-(50+50)	2.2	0.40 (x2)	0.6KVA	1200
G-(100+100)	2.5	0.75 (x2)	0.13KW (x2)	3050
G-(100+200+100)	3.6	0.75 (x2)	0.13KW (x2)	3400
G-(150+300+150)	3.6	0.75 (x2)	0.13KW (x2)	3900
G-(175+350+175)	4.5	0.75 (x2)	0.13KW (x2)	5000

DETEC IS A DIVISION OF TSS COMPANY PTY LTD



TSS COMPANY
TRANSMISSION SUPPLY AND SERVICE COMPANY PTY LTD
World Class Quality and Performance
ABN: 87 004 997 979 ACN: 004 997 979

11 Network Drive
Carrum Downs VIC 3201

Phone: 61-3 9702 4502
Fax: 61-3 9702 4510

PO Box 8550
Carrum Downs VIC 3201

Web: www.tssco.com.au
Email: sales@tssco.com.au