



PARAG
ENGINEERING



1. Symmetric design provides even loading and long lasting life of wearing parts.
2. Multiple impellers provide more torque for same diameter.
3. External cooling fins provide better cooling for oil.
4. Balanced design reduces load on motor bearing and shaft.
5. Four fusible plugs provide ample safety against overheating.
6. Easy access of oil seal and simple assembly provides onsite maintenance easy and simple.
7. Wide selection of configuring like flat belt drive, direct couple and v belt drive.

Parag fluid coupling	Fluidomat coupling	Voith hydro coupling	Pembril coupling	Elecon coupling
FC-01	SM-3 , SMD-3	366-TV		EFC-03
FC-02	SM-5, SMD-5	274-TW		EFC-05
FC-03	SM-DX-3	422-TV	NO-8	EFC-07
FC-04	SM-9B , SM-DX-5	487-TV	NO-9.5	EFC-07
FC-05	SM-DX-7	422-TW	NO-11.5	EFC-08
FC-06	SMD-11	487-TW	NO-12.75	EFC-10
FC-07	SM-DX-10	562-TW	NO-14.5	EFC-11
FC-08	SMD-13	650-TW	NO-16.25	EFC-12
FC-8.5	SM-15	650-TW	NO-17.75	EFC-13
FC-09	SM-DX-12	750-TW	NO-20	EFC-15
FC-10	SM-DX-14	866-TW	NO-23	EFC-16
FC-10.5	SM-DX-15	1150-TV	NO-26	EFC-16
FC-11	SMD-16DC	1150-TW	NO-29	EFC-17



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