CENTRI™ Precleaners are Ideal for.....

CONSTRUCTION	LOGGING
End Loaders	Skidders
Scrapers	Grapplers
Excavators	Wood chippers
Compaction equipment	Stump cutters
Dump trucks	Tub Grinders
Crawlers	MINING
Dozers	Drilling equipment
Graders	Scrapers
Trenching equipment	Loaders
Concrete Pumps	Dozers
ROAD MAINTENANCE	Crushing equipment
Pavers	Screening machines
Concrete cutters	AGRICULTURAL
Planers	Tractors
Scarification equipment	Combines
Pavement breakers	Mower conditioners
Sweepers	Hay choppers
LANDFILL	Pneumatic conveying equipment
Compactors	Chemical applicators
Loaders	OTHER
Scrapers	Airport maintenance
ON-HIGHWAY	Drainage plows
COMPRESSORS	Railroad maintenance
INDUSTRIAL FORKLIFTS	Rental equipment
SNOW REMOVAL EQUIPMENT	Snow blowers

For all engines, the C.F.M. can be determined by using the formula below:

C.F.M. = C.I.D. x R.P.M. x Vol. Eff.
1728
VOLUMETRIC EFFICIENCY:

C.F.M. = C.I.D. x R.P.M. x Vol. Eff. VOLUMETRIC EFFICIENCY:

VOLUMETRIC EFFICIENCY: Diesel Blower-Scavenged..... =1.40 Turbocharged=1.90 Turbocharged - Innercooled ..=2.10

Diesel Naturally Aspirated..... 85 Turbocharged..... = 1.60 Turbocharged - Aftercooled .. = 1.85 Turbo Innercooled..... = 1.95 Gasoline up to 2500 r.p.m.... = .80

Gasoline up to 2500 r.p.m.= .85 2500 to 3000 r.p.m....=.80 2500 to 3000 r.p.m.= .75 3000 to 4000 r.p.m...... ..= .70

C.I.D.-Cubic Inch Displacement R.P.M.-Revolutions Per Minute Vol.Eff.-Volume Efficiency To convert Metric Displacements to C.I.D. for use in the formulas, use the following conversion factors: Displacement in Cubic Centimeters (cm3) \times 0.06102 = C.I.D. Displacement in Liters x 61.02 = C.I.D.

NOTE: Engines equipped with twin air intake pipes, divide the engine C.F.M. by two and apply the proper CENTRI™ Precleaner to each of the pipes. (Formerly Best-Ex, Inc.)



CENTRI™ Air Precleaners by DIVERSAFAB



- Extends Air Filter Life up to 12X!
- . Increases Engine Life and Performance
- . Compatible with ALL air filter systems
- . High Efficiency, Low Restriction, Maintenance Free
 - . Lifetime Warranty!



















INSTALL CENTRI™ ON:

DOZERS- WHEEL LOADERS- EXCAVATORS- SKID STEERS-CRAWLERS- SCRAPERS LOG SKIDDERS- CHIPPERS-TUB GRINDERS-GRADERS SNOW REMOVAL EQUIPMENT- TRACTORS, COMBINES AND MUCH MORE...

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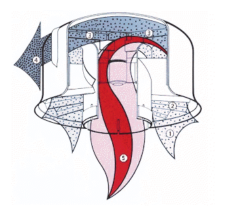


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PREOLE ANING

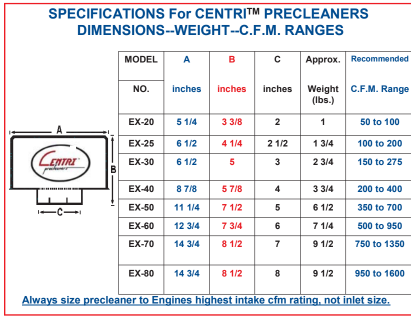
How it Works

- 1. Dirty air enters the CENTRI™ which is clamped onto your equipment's air intake.
- 2. Specially designed vanes, curved and angled to precisely direct air flow, move the dirty air toward the stainless steel impeller.
- The dynamically balanced, one piece spinning impeller (the only moving part) creates a tornado inside the housing.
- 4. The centrifugal force of the tornado expels the heavier than air dirt particles, chaff, dust, snow, rain, etc., out the discharge louver.
- 5. Cleaned air enters the engine intake pipe, and the filter element has only the very light particles to remove.



- Eight (8) different CENTRI™ models to cover your clean air requirements from 50 to 1600 CFM
- Heavy duty, <u>non-rusting</u> aluminum and stainless steel construction, yet <u>lightweight</u>, requiring no additional clamps or supports.
 - Self-cleaning, maintenance free design & a LIFETIME WARRANTY
 - Curved and angled vanes to direct the air flow to maximize cleaning efficiency.
- Stamped one-piece stainless steel <u>impeller is precisely balanced</u> (Dynamically), eliminating vibration, noise, and premature bearing failure.
 - Easy installation features allow for mounting the **CENTRITM** Precleaner in any position

SIZIN

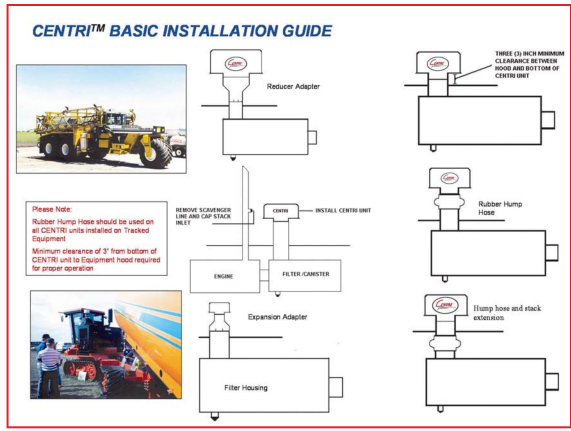




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INSTALLATION ACCESSORIES

