Cheran's Diesel Curing



TECHNICAL SPECIFICATION			
Model	CDC416	CGC416	CGC516
Machine Size (Lx BxH)	22' x 7' x 4'	28'x 7'x 4'	28' x 7'x 5'
Power	440 V	440 V	440 V
Working Area	16' x 5'	16' x 4'	16' x 5'
Temperature	220° C	220° C	220° C
Operating Speed	33 Ft/min	33 Ft/ min	33 Ft/min
Conveyor Drive	180 V DC	180 V DC	180 V DC
Delivery End	3'	6'	6'
Feeding End	3'	6'	6'
Diesel Fired	36000-100000 K-Cal / Hr	36000-100000 K-Cal / Hr	36000-100000 K-Cal / Hr
Thermal Efficiency	85%	85%	85%
Fuel/gas Consumption	Diesel 4.43 Ltr / Hr	LPG / 4Kg/Hr	LPG / 4Kg/Hr
Max. air Temperature	220°C	220°C	220°C
Air Output	1000 M ³ / Hr	1000 M³ / Hr	1000 M ³ / Hr
Blower	1HP, 440 V 2600 RPM	3HP,440 V 1440 RPM	3HP,440 V 1440 RPM

FEATURES

Variable speed control system
Massive production
Hot air distributed through a perforated sheet uniformly
High Flame and low flame option available to control gas consumption in the chamber
Speedometer provided for conveyor speed measurement
Suction Blower are provided to suck the odour and smoke
Suitable for Garments / Cloth bags , Non oven bags, Jute bags and Cotton bags

