

Cheran's Diesel Curing



Cheran's Gas Dryer



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 M ³ / 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

