




MOTORE OMOLOGATO  REG D720
 MOTOR APPROVED  REG D720

Per approvazione/For approval
 Firma/Signature: _____
 Data/Date: _____

Dati tecnici a/Technical data at		(-)
T. FUNZIONAMENTO/WORKING TEMPERATURE [°C]:		70
CLASSE DI ISOLAMENTO/INSULATION CLASS:		H
PROTEZIONE TERMICA/THERMAL PROTECTOR [°C]:		160
TENSIONE-FREQUENZA/VOLTAGE-FREQUENCY [V/Hz]:		230/50
AMPERAGGIO/CURRENT [mA]:		186
POTENZA ASSORBITA/INPUT POWER [w]:		22
VELOCITA'/SPEED [RPM]:		1720
PORTATA/AIRFLOW [m3/h]:		124
PRESSIONE STATICA/STATIC PRESSURE [Pa]:		44
		-
		-

OPERATING POSITION : HORIZONTAL POS. DI FUNZIONAMENTO : ORIZZONTALE		
DESCRIZIONE/DESCRIPTION	CROSS-FLOW BLOWER	DESIGN R.R DATE 05/07/19
	VENTILATORE TANGENZIALE	CHECKED - DATE -
TIPO/TYPE	TGO 60/1-180/15	
FERGAS south europe CODE	116139	

DATA E REVISIONE/REVISION REF. AND DATE	
SCALE -	
TOLERANCES IN ACCORDANCE WITH ISO 2768-m	
Dwg. no.	116139 A



QUESTO DISEGNO APPARTIENE A FERGAS S.E. NON PUO' ESSERE RIPRODOTTO O CEDUTO A TERZI SENZA AUTORIZZAZIONE - BY LAW THE CURRENT DRAWING BELONGS TO FERGAS S.E. IT CANT BE REPRODUCED OR PASSED TO A THIRD PART WITHOUT AUTHORIZATION