

CARATTERISTICHE TECNICHE TECHNICAL FEATURES

HAC 850

HAC 850

**COMPRESSORE ARIA
IDRAULICO**



Gruppo pompante aria azionato da motore a pistoni idraulico, a cilindrata variabile o fissa, per una facile e corretta regolazione di giri.

Su richiesta è possibile inserire anche una valvola di sicurezza che limita la portata di olio massima in entrata evitando fuorigiri accidentali.






Motore idraulico da 6 a 14cc o da 21cc collegato tramite giunto.

Il gruppo è adatto per l'alimentazione di utensili ad aria, per allestitori di carri di officina, nel campo agricolo, e per tutti i costruttori che vogliono semplificare l'installazione di un gruppo aria.

Raffreddamento testata tramite elettrovalvola da 12 o 24 Volt.

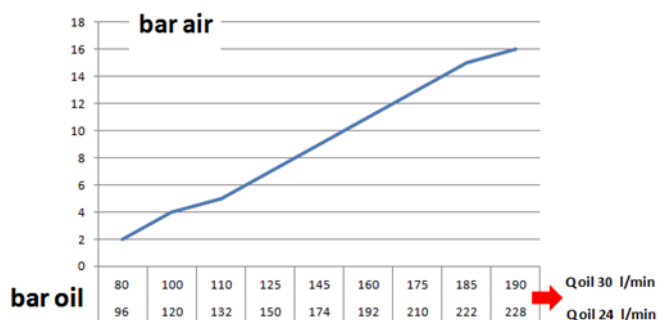
Forniamo anche un gruppo compatto di valvole aria da posizionare velocemente per il controllo completo aria.

PRESTAZIONI ARIA

	ARIA ASPIRATA	420	850	L/MIN
	ARIA RESA	380	600	L/MIN
	PRESSIONE MAX	14/203	14/203	BAR/PSI
	GIRI MINUTO	1050	1280	7 / 10 / 16
	CILINDRI STADI	1	2	

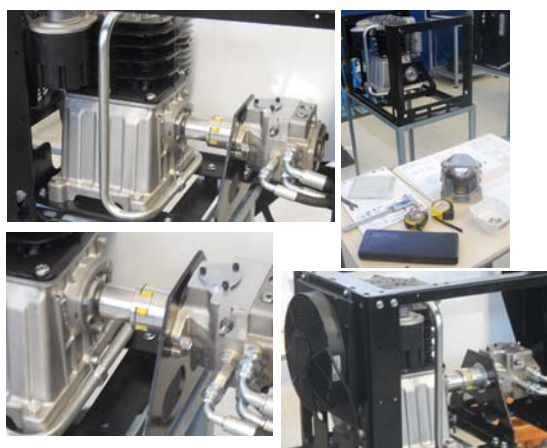
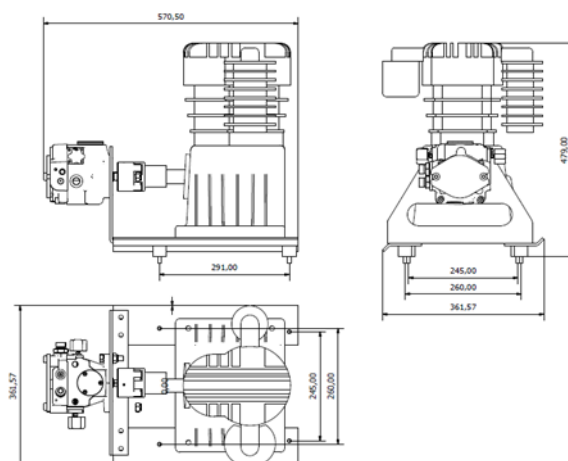
CARATTERISTICHE IDRAULICHE

Model HAC 850



La PWG produce motori a pistoni di varie potenze e portate, e può inserire anche valvole speciali su richiesta del cliente inglobate nella parte posteriore del motore, limitatrici di portata, non ritorno, ecc. Il grafico riporta i dati pressione portata idraulici rilevate con il motore a portata variabile con configurazione classica.

DIMENSIONI E PESI



CARATTERISTICHE TECNICHE TECHNICAL FEATURES

HAC 850

HAC 850

HYDRAULIC AIR COMPRESSOR



Air pump group acting by a hydraulic piston motor, variable or fixed displacement, for having an easy and correct RPM adjustment.






On request it is also possible to add a security valve that limited maximum oil flow in input avoiding possible exceeding RPM.

Hydraulic motors from 6cc to 14cc or from 21cc are connected by a coupling.

The group is suitable for the use of air tools, for workshop machine builder, for the agricultural field and for all the constructors that want to simplify the installation of air group. Engine cooling is done by an electrical fan 12 or 24 Volts.

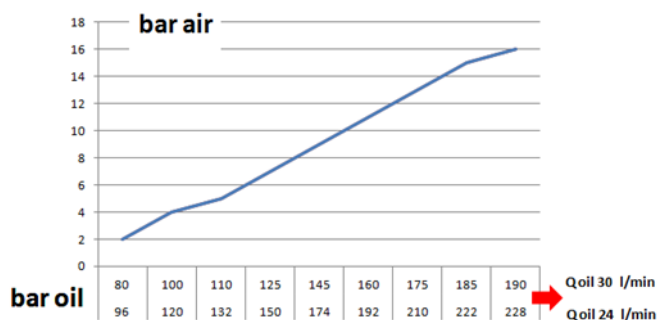
We can supply a compact air valves group that can be putted fastly for the complete air control.

AIR PERFORMANCES

	ARIA ASPIRATA	420	850	L/MIN
	ARIA RESA	380	600	L/MIN
	PRESSIONE MAX	14/203	14/203	BAR/PSI
	GIRI MINUTO	1050	1280	7 / 10 / 16
	CILINDRI STADI	1	2	

HYDRAULIC FEATURES

Model HAC 850



PWG produce piston motors of various power and capacity, and can even put special valves on customers' request incorporated into the rear of the engine, relief valves, ON-OFF valves, non return valves, ect.

The graph shows the data flow hydraulic pressure measured with a variable displacement motor.

WEIGHT AND OVERALL DIMENSIONS

