CANNABIS/CBD PRODUCTS

MODEL 703/50P-000-FMCD

GROW HOUSE FLOWMETER



ORDERING INFORMATION

Harris' CO₂ grow room environment regulator can be used to control the CO₂ level in grow rooms, green houses or aquariums.

High quality model $703~\mathrm{CO_2}$ regulator with stainless steel diaphragm for long life. The Harris regulator is designed uniquely for grow rooms and green houses to enhance $\mathrm{CO_2}$ to the growing environment. The Grow House Flowmeter includes a preset regulator, precision flow meter and a normally closed solenoid valve. Optimizing $\mathrm{CO_2}$ levels increases the plants metabolic rates speeding up grow rates and yields by up to 40%.. A must for optimum plant production in high light intensity gardens and houses.

FEATURES

- Brass body regulator with PTFE seat and SS diaphragm
- 110VAC normally closed solenoid valve complete with 6 FT. power cable
- Use with a timer or 120V environmental control devices
- 24 VAC normally closely solenoid valve ready to connect to low voltage wiring

PART NO.	FLOW	INLET / OUTLET	VOLTAGE
3100152 (Includes 6 FT. power cord)	100 SCFH	1/4 FNPT	110 VAC
3100153	100 SCFH	1/4 FNPT	24 VAC

MODEL 701



The Harris Model 701 head pressure kit is designed to use an inert compressed gas such as argon or nitrogen to push butane or propane used as a solvent for the cannabis oil (BHO/PHO) extraction process.

All components are cleaned for food/chemical grade gases and designed to minimize contaminates into the extraction process.

FEATURES

- Model 701-125 High Purity Regulator
- 8 ft. PTFE lined hose
- Compact elbow connection to clear butane cylinder shroud
- Integral check valve to prevent dangerous reverse flow of gas

ORDERING INFORMATION

PART NO.	DESCRIPTION	GAS SERVICE	MAX INLET	OUTLET HOSE
4400573	KIT,701-125 HEAD PRESSURE	Ar / He / $\mathrm{N_2}$	3000 PSI	8 FT. w / Elbow

