

The future is clean air ... the future is Sourcetec

Mississauga, Ontario, Canada Tel: (905) 678-9333 Fax: (905) 678-7133 Ohio, USA 1-800-784-2383

www.sourcetecindustries.com E-mail: sales@sourcetecindustries.com

a 3 3 n n	PROJECT	
	LOCATION	
	ARCHITECT/ENG	
	CONTRACTOR	
	SALES ENG/DIST	
	DATE	

PRODUCT
ELECTRICAL
ACCESSORIES

LP-10; LP-12

HALOGEN LIGHT (Optional)

SCREEN

SERIAL: LP-10; LP-12; SW-1; SW-2; TR-10; FCR-10; GCP-10; 8800 DRAWING NO.
7-010601 rev1

DATE
1 2016-07-08

LIGHT PACKAGE: MODEL #LP-10; LP-12
Sourcetee arm can be equipped with a Halogen lig

Sourcetec arm can be equipped with a Halogen light package mounted on the hood. Assembly comes complete with all the necessary hardware including a halogen light bulb 75W/12V, ON/OFF switch assembly mounted on the hood and the required length of electrical cable for a complete hook up. (Length of cable provided is 5ft (1.5m) longer than the arm. (A low voltage transformer is required for the above assembly Model #TR-10).

SW-1; SW-2



ON/OFF SWITCH: MODEL #SW-1; SW-2

ON/OFF Light switch for the light package is provided with the above assembly. Switch is mounted on the hood for ease of use. Model #SW-1.

Also, an ON/OFF switch to operate a local fan can be mounted on the same assembly as an option. Model #SW-2.

SW-1; SW-2 to operate on a low voltage.

TR-10



LOW VOLTAGE TRANSFORMER: MODEL #TR-10

A low voltage transformer is needed to operate the LP-10, LP-12 and any remote ON/OFF switches.

SPECS: 120V/12V. Transformer is totally enclosed in a NEMA approved enclosure.

FCR-10



FAN CONTROL REMOTE PANEL: MODEL #FCR-10(X/Y)

Main control panel for manual fan remote START/STOP switch. Panel is fully assembled and wired (inside panel only, site assembly is required). Panel comes complete with a motor starter, overload, low voltage transformer and a reset button. Components are totally enclosed in a NEMA approved enclosure, and it is C.S.A. and UL certified. To order just replace the X & Y after the above Model# with the voltage required and the HP

of the fan motor respectively.

GCP-10



GENERAL CONTROL PANEL: MODEL #GCP-10(X/Y)

Sourcetec general purpose electrical control panel is used to operate a local fan. Unit comes complete with a motor starter, overload, START/STOP buttons. (Panel does not operate any remote switches). Panel is fully assembled and wired (inside only). Components are totally enclosed in a NEMA approved enclosure and it is C.S.A. and UL certified.

To order just replace the X & Y after the Model # with the voltage required and the HP of the fan motor respectively.

#8800



MOTORIZED DAMPER: MODEL #8800

Sourcetec Motorized Damper is recommended where several hose reels and sourcearms are connected to one system to save heat energy costs. It is also used to control the operation of the exhaust fan when used in conjunction with inductive sensors and with a control panel

VOLTAGE: 120V

ITEM	QTY	MODEL	DESCRIPTION	NOTES