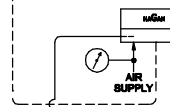


AS STEAM HEADER PRESSURE DECREASES,
THE COAL BED SPEED IS INCREASED TO
MAINTAIN HEADER PRESSURE.

STEAM HEADER
PRESSURE CONNECTION

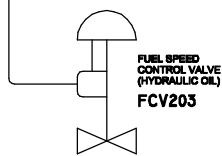
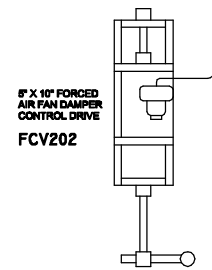
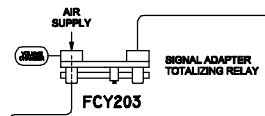
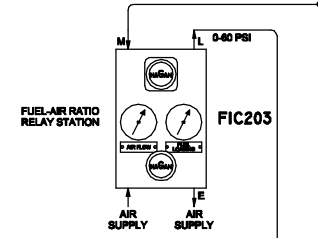
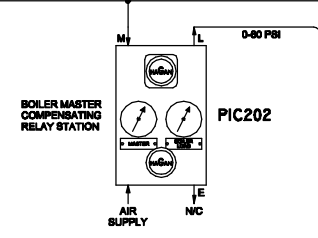
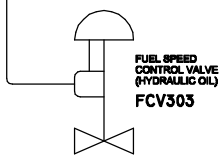
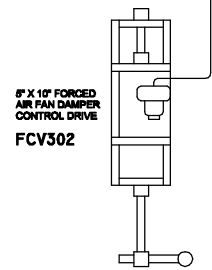
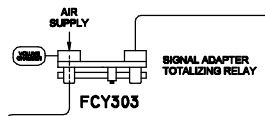
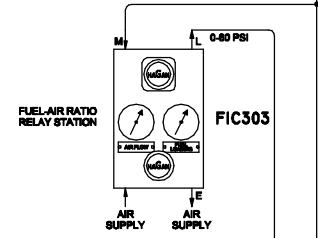
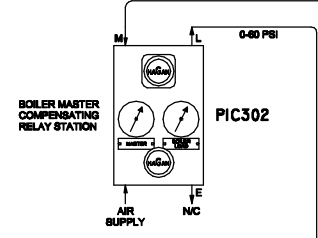
1/2" TUBE



TYPE INVERTED "L"
MASTER SENDER
PC001

BOILER 3

BOILER 2



INTEGRAL CONTROL SYSTEM SERVICES, INC.
 1305 SACKETT AVENUE
 Cuyahoga Falls, Ohio 44223
 Office: 330-623-8900 Fax: 330-623-2118

THIS DOCUMENT IS THE PROPERTY OF INTEGRAL CONTROL SYSTEM SERVICES, INC. IT IS TO BE KEPT IN CONFIDENCE AND NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM. NO USE IS TO BE MADE OF IT WITHOUT WRITTEN PERMISSION FROM INTEGRAL CONTROL SYSTEM SERVICES, INC.

TITLE: BOILER HOUSE COMBUSTION CONTROL SYSTEM PNEUMATIC (HAGAN) DIAGRAM		CUSTOMER:	
REV	DATE	JOB:	DATE:
1	02/98	DRAWN BY: LA	APPROV. BY: MM
ADD AIR SUPPLY - MASTER SENDER		ICSS ENGINEER:	
DATE	CHANGE	Dwg. No.:	012398-1

AutoCad File: Hagan System.dwg