



Plan View

Model			Size	
DDR	T	L	08	10

Right Side Primary Inlet
Left Side Primary Inlet

Size- Allowable Configuration

Select	Cold Deck Locations
	L = Left
	R = Right

See note 4

Probe Locations/ Controller Connections	
0	Standard - Probes provided in both Left and Right Primary Inlet
T	Totalizing (Discharge) Probe Installed, includes standard R and L Probes.
Allowable Configurations- Cold/ Hot Deck Control Connections	
Select	Config. Probe Connections
0	If Cold Deck = L, Hot Deck Connected R Controller If Cold Deck = R, Hot Deck Connected L Controller
T	If Cold Deck = L; R not used; T Connected R Controller If Cold Deck = R, L not used; T Connected L Controller

Select	Left	Right	Select	Left	Right
	04	04		10	04
	04	05		10	05
	04	06		10	06
	04	08		10	08
	04	10		10	10
	04	12		10	12
	04	14		10	14
	04	16		10	16
	05	04		12	04
	05	05		12	05
	05	06		12	06
	05	08		12	08
	05	10		12	10
	05	12		12	12
	05	14		12	14
	05	16		12	16
	06	04		14	04
	06	05		14	05
	06	06		14	06
	06	08		14	08
	06	10		14	10
	06	12		14	12
	06	14		14	14
	06	16		14	16
	08	04		16	04
	08	05		16	05
	08	06		16	06
	08	08		16	08
	08	10		16	10
	08	12		16	12
	08	14		16	14
	08	16		16	16

Notes:

1. Cold Deck Probes always connected to adjacent controller.
2. For OSA applications, connect OSA as if a hot deck.
3. OSA applications must be supplied with pretreated air.
4. See 25-80000 for Unit size and height dimensions.
Unit dimensions dictated by largest inlet size.

TITLE:

MODEL: DDR
APPLICATIONS / CONFIGURATIONS



DRN BY: WRG	DATE: 10/03/19	SCALE: 1=1.5	DRAWING NO.
CKD BY: JCR	DATE: 10/03/19	REV: A	

25-80001

THIS DRAWING CONTAINS PROPRIETARY DATA.
UNAUTHORIZED DISCLOSURE, REPRODUCTION, OR USE
IS STRICTLY PROHIBITED WITHOUT WRITTEN PERMISSION

DO NOT SCALE DRAWING
DIMENSIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE.
CONTACT FACTORY FOR CERTIFIED DRAWINGS.