

## SINGLE DUCT TERMINAL UNIT WITH **HOT WATER REHEAT**

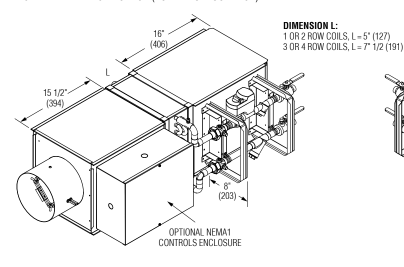
FACTORY MOUNTED VALVE/PIPING PACKAGE ORIENTATION

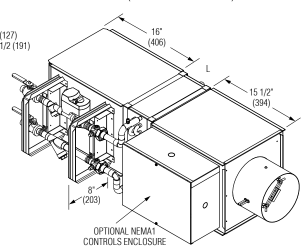
**MODELS: D30RW AND D31RW** 

OR - WR - VPNA

RIGHT HAND CONTROLS LOCATION & RIGHT HAND PIPING PACKAGE (TOWARDS DISCHARGE) OL - WL - VPNA

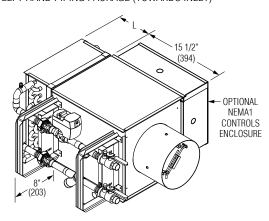
LEFT HAND CONTROLS LOCATION & LEFT HAND PIPING PACKAGE (TOWARDS DISCHARGE)



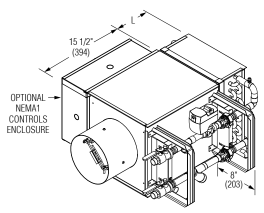


OR - WL - VPNI

RIGHT HAND CONTROLS LOCATION & LEFT HAND PIPING PACKAGE (TOWARDS INLET)



**OL - WR - VPNI**LEFT HAND CONTROLS LOCATION & RIGHT HAND PIPING PACKAGE (TOWARDS INLET)



## NOTES:

- 1. Valve/Piping packages are factory assembled, leakage tested and shipped as shown.
- 2. Factory mounted valve/piping package features robust mounting hardware with integrated carrying handles.
- 3. Refer to terminal unit submittal for unit size dimensions.
- 4. 16" (406) extension provided when controls enclosure and coil handing are on the same side. Extension is internally insulated to match terminal unit liner.

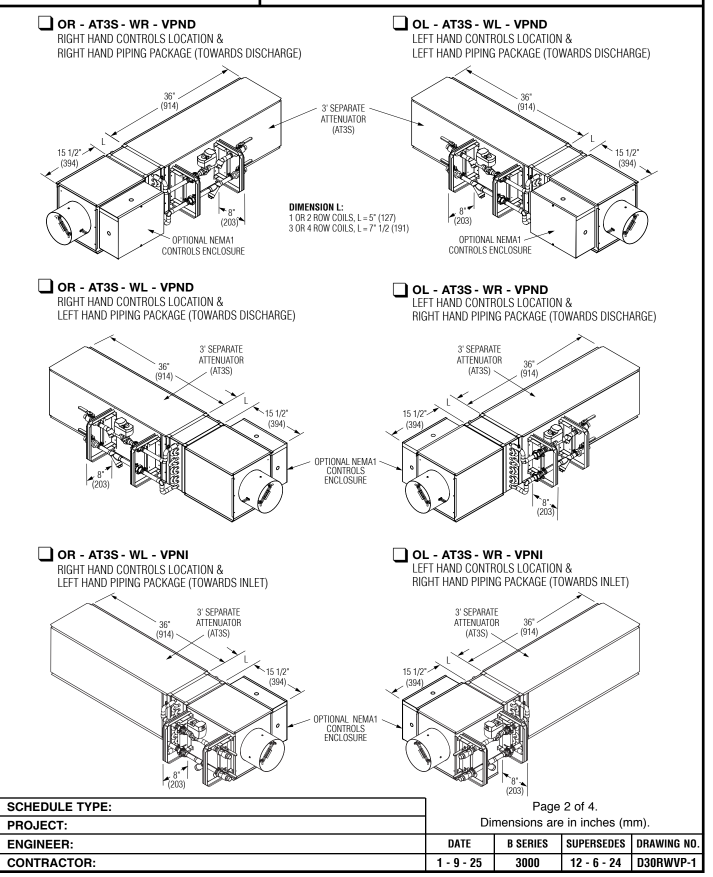
SCHEDULE TYPE:	Page 1 of 4.			
PROJECT:	Dimensions are in inches (mm).			
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.
CONTRACTOR:	1 - 9 - 25	3000	12 - 6 - 24	D30RWVP-1



## SINGLE DUCT TERMINAL UNIT WITH **HOT WATER REHEAT AND 3' ATTENUATOR** FACTORY MOUNTED VALVE/PIPING PACKAGE

ORIENTATION

**MODELS: D30RW AND D31RW** 





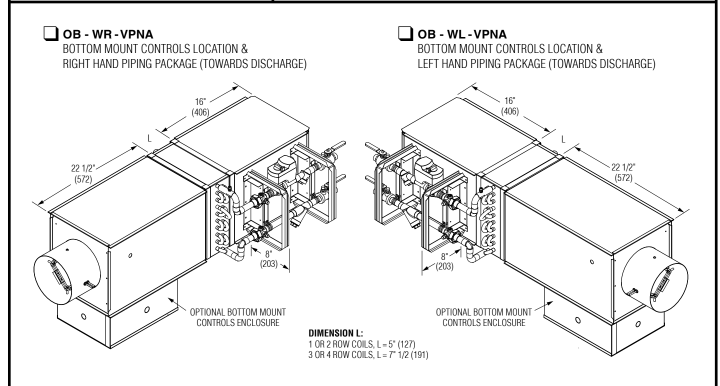
# SINGLE DUCT TERMINAL UNIT WITH HOT WATER REHEAT

FACTORY MOUNTED VALVE/PIPING PACKAGE ORIENTATION

OB - WR - VPNI

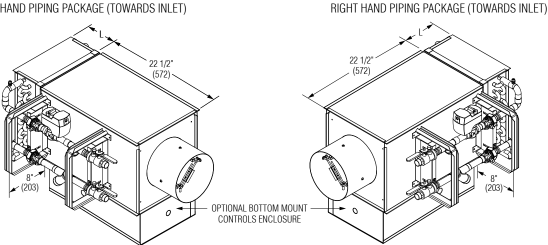
BOTTOM MOUNT CONTROLS LOCATION &

**MODELS: D30RW AND D31RW** 



### OB - WL - VPNI

BOTTOM MOUNT CONTROLS LOCATION & LEFT HAND PIPING PACKAGE (TOWARDS INLET)



#### NOTES:

- 1. Valve/Piping packages are factory assembled, leakage tested and shipped as shown.
- 2. Factory mounted valve/piping package features robust mounting hardware with integrated carrying handles.
- 3. Refer to terminal unit submittal for unit size dimensions.
- 16" (406) extension provided when controls enclosure and coil handing are on the same side. Extension is internally insulated to match terminal unit liner.

SCHEDULE TYPE:	Page 3 of 4.				
PROJECT:	Dimensions are in inches (mm).				
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.	
CONTRACTOR:	1 - 9 - 25	3000	12 - 6 - 24	D30RWVP-1	



**PROJECT:** 

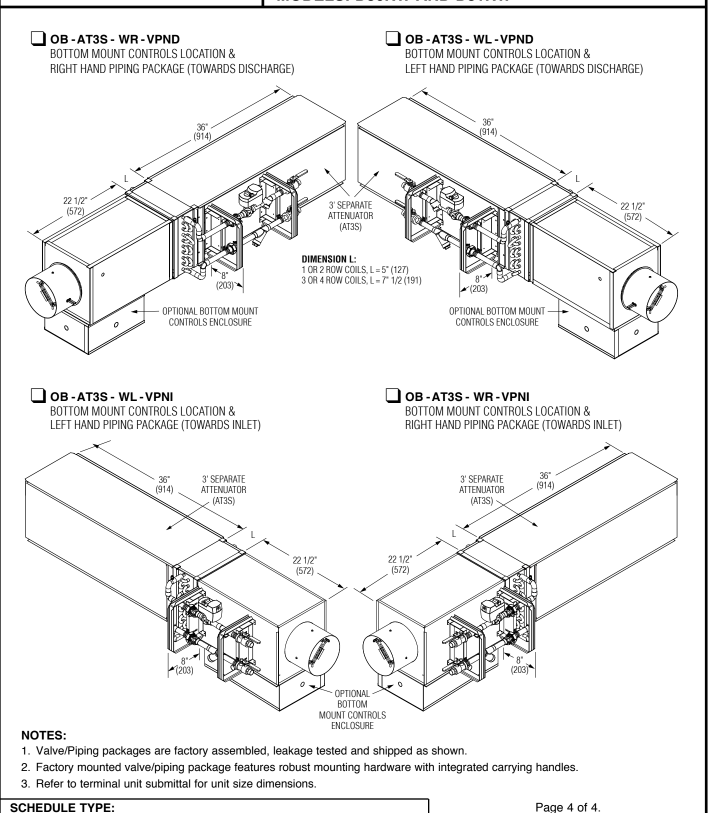
**ENGINEER:** 

**CONTRACTOR:** 

## SINGLE DUCT TERMINAL UNIT WITH **HOT WATER REHEAT AND 3' ATTENUATOR** FACTORY MOUNTED VALVE/PIPING PACKAGE

ORIENTATION

**MODELS: D30RW AND D31RW** 



Dimensions are in inches (mm).

SUPERSEDES

12 - 6 - 24

DRAWING NO.

D30RWVP-1

**B SERIES** 

3000

DATE

1 - 9 - 25