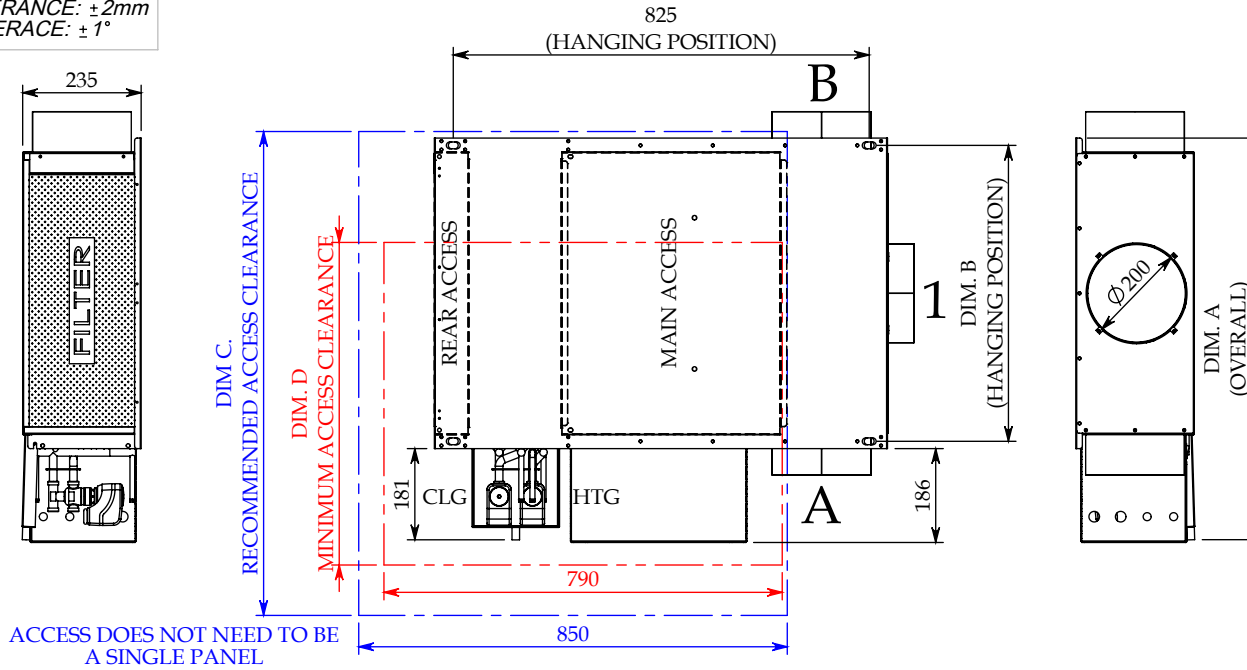


ALL DIMENSIONS IN mm

FRACTIONAL TOLERANCE: ±2mm
ANGULAR TOLERANCE: ±1°



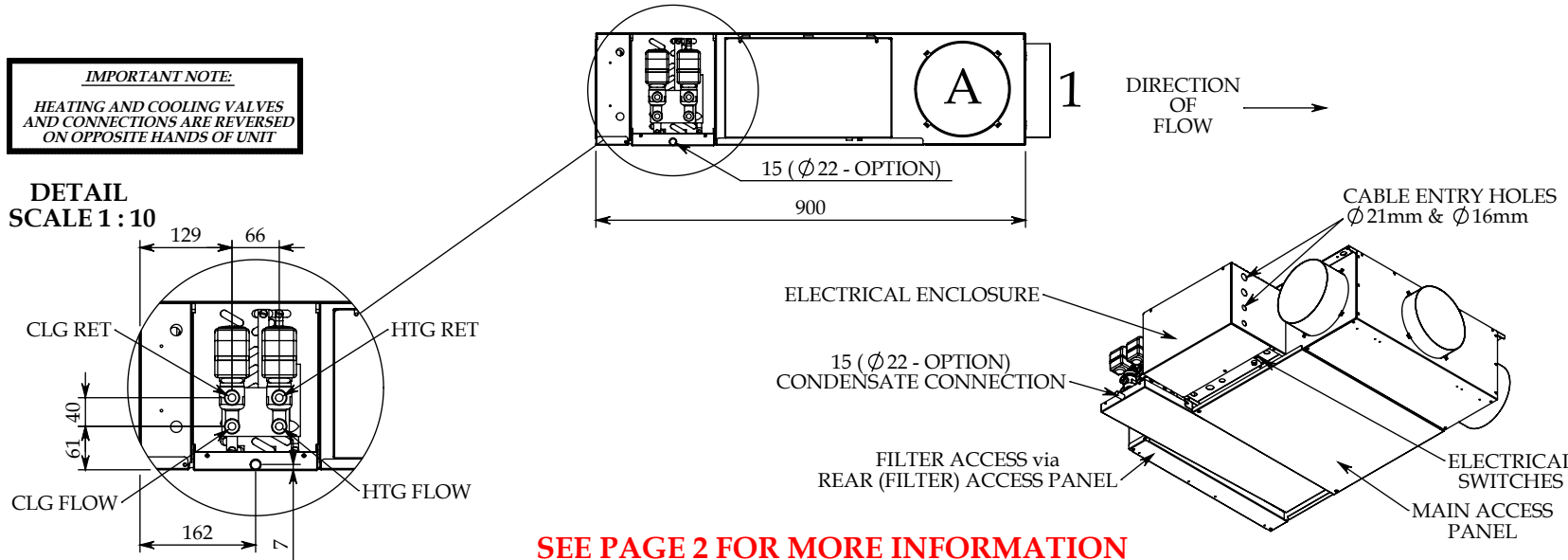
FCU SIZE	DIM. A	DIM. B	DIM. C	DIM. D
MODEL 100	797	587	960	640
MODEL 200 / 250	1097	887	1260	940
MODEL 300 / 350	1397	1187	1560	1240
MODEL 400	1697	1487	1860	1540
MODEL 500 / 550	1997	1787	2160	1840
MODEL 604 / 605	2297	2087	2460	2140

FCU SIZE	MAIN ACCESS PANEL SIZE		
	W	H	D
MODEL 100	561	x	436
MODEL 200 / 250	861	x	436
MODEL 300 / 350	1161	x	436
MODEL 400	1461	x	436
MODEL 500 / 550	1761	x	436
MODEL 604 / 605	2061	x	436

ACCESS DOES NOT NEED TO BE A SINGLE PANEL

IMPORTANT NOTE:
HEATING AND COOLING VALVES AND CONNECTIONS ARE REVERSED ON OPPOSITE HANDS OF UNIT

DETAIL SCALE 1 : 10



SEE PAGE 2 FOR MORE INFORMATION

GENERAL ARRANGEMENT DWG.
EVO235 - ATHENA
FAN COIL UNIT

LEFT HAND
FAN COIL UNIT SHOWN

REV	DESCRIPTION	INIT	DATE
E			
D			
C			
B	Ø22 Condensate Connection Option Added	PRB	17/02/2014
A	Drawing Layout Amended	PRB	19/06/2013



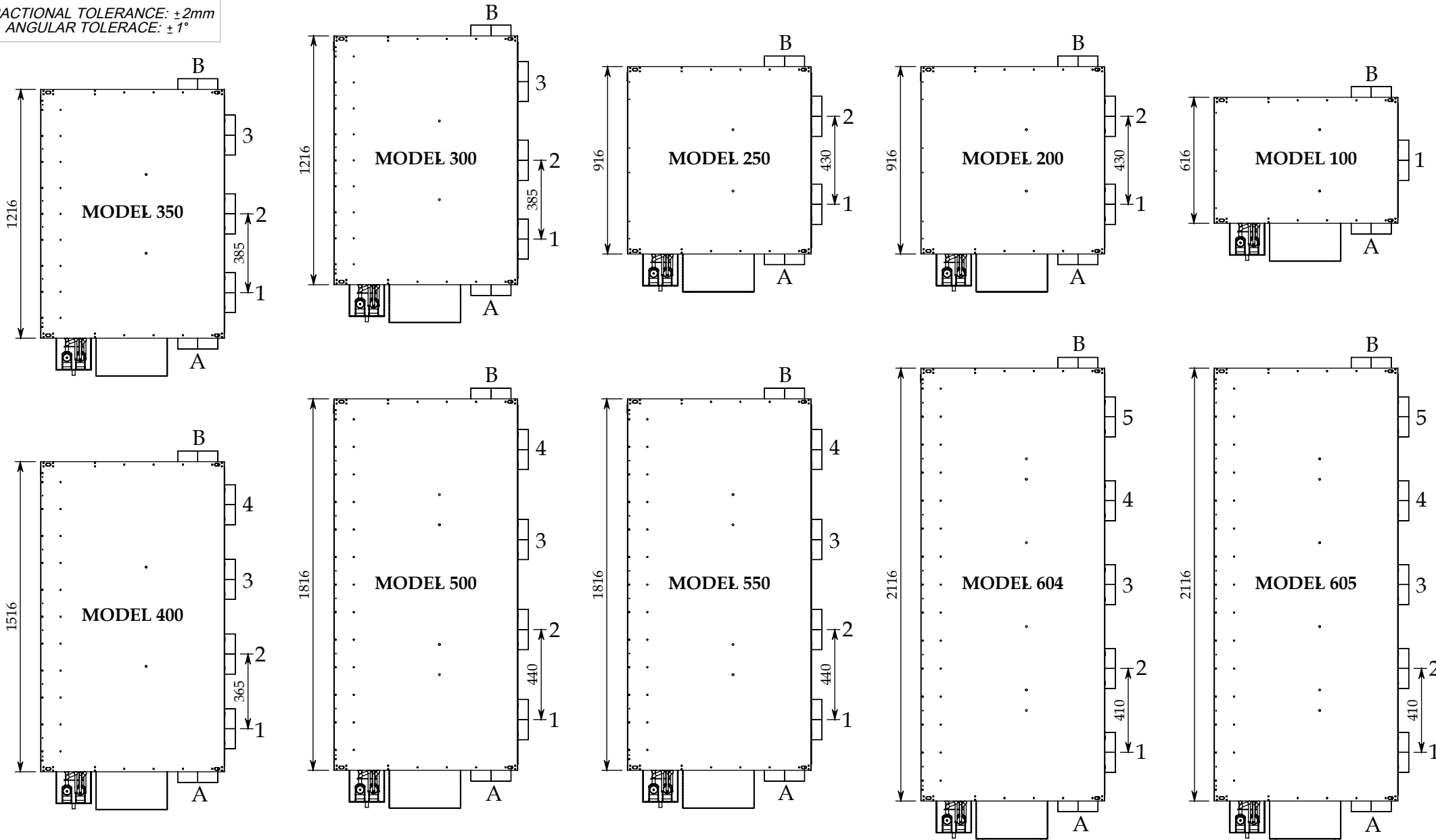
TITLE
EVO235 Horizontal Chassis Fan Coil Unit
Standard - 200 DIA


DRAWN BY	PRB	DATE	25/04/2013	SCALE 1:15	
CHECKED BY	MPA	DATE	25/04/2013		
DRAWING NO.	GS0172		REV	B	
				PAGE	1 of 2

ALL DIMENSIONS IN mm

FRACTIONAL TOLERANCE: $\pm 2\text{mm}$
 ANGULAR TOLERANCE: $\pm 1^\circ$

LEFT HAND FAN COIL UNIT SHOWN



E					DRAWN BY	PRB	DATE	25/04/2013	SCALE	1:25	
D					CHECKED BY	MPA	DATE	25/04/2013			
C				TITLE	EVO235 Horizontal Chassis Fan Coil Unit Standard - 200 DIA				DRAWING NO.	REV	PAGE
B	Ø22 Condensate Connection Option Added			PRB	17/02/2014	GS0172				B	2 of 2
A	Drawing Layout Amended			PRB	19/06/2013						
REV	DESCRIPTION			INIT	DATE						