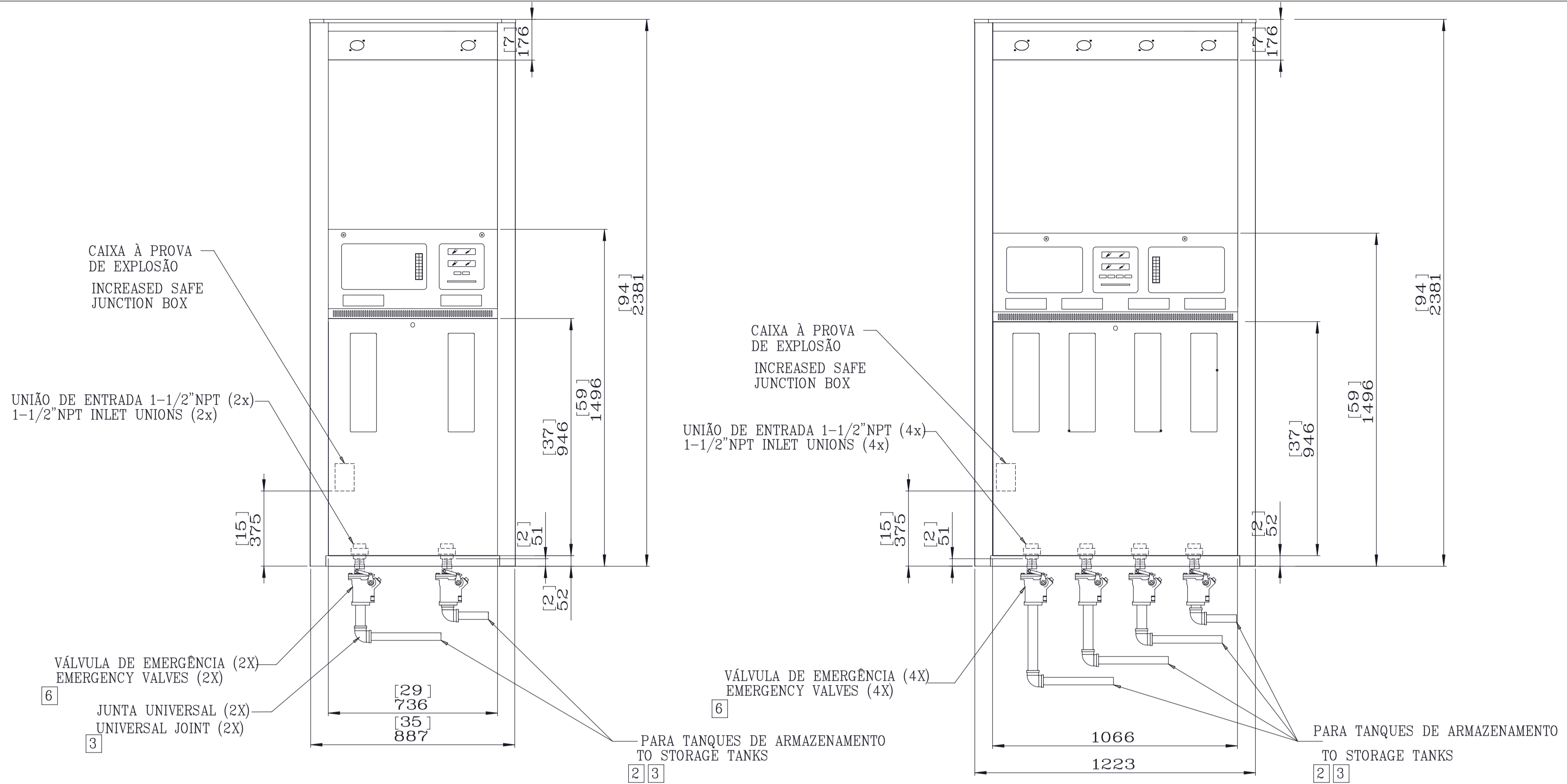
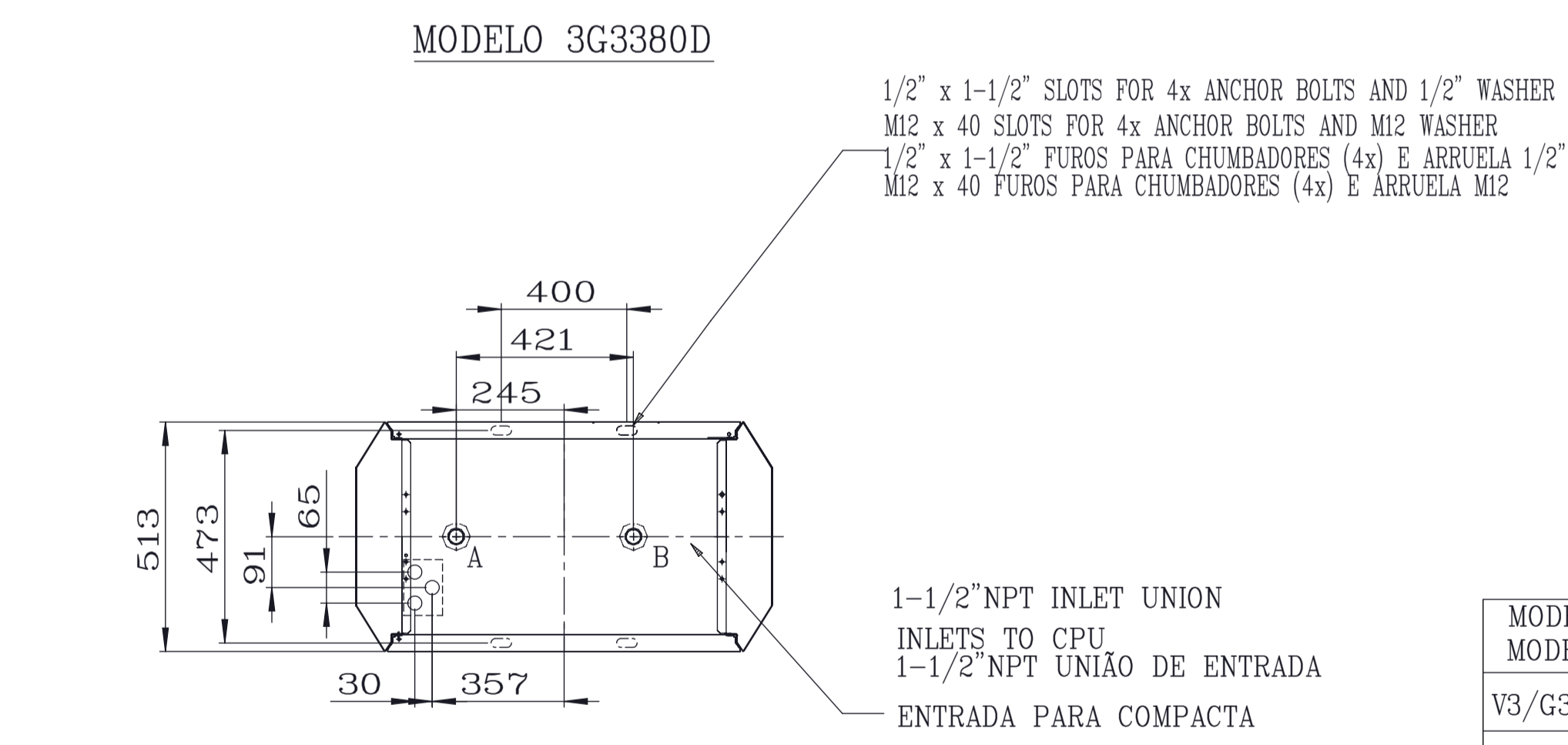


DESCRIPTION OF CHANGE
ALTERAÇÃO DE TEMPLATE.

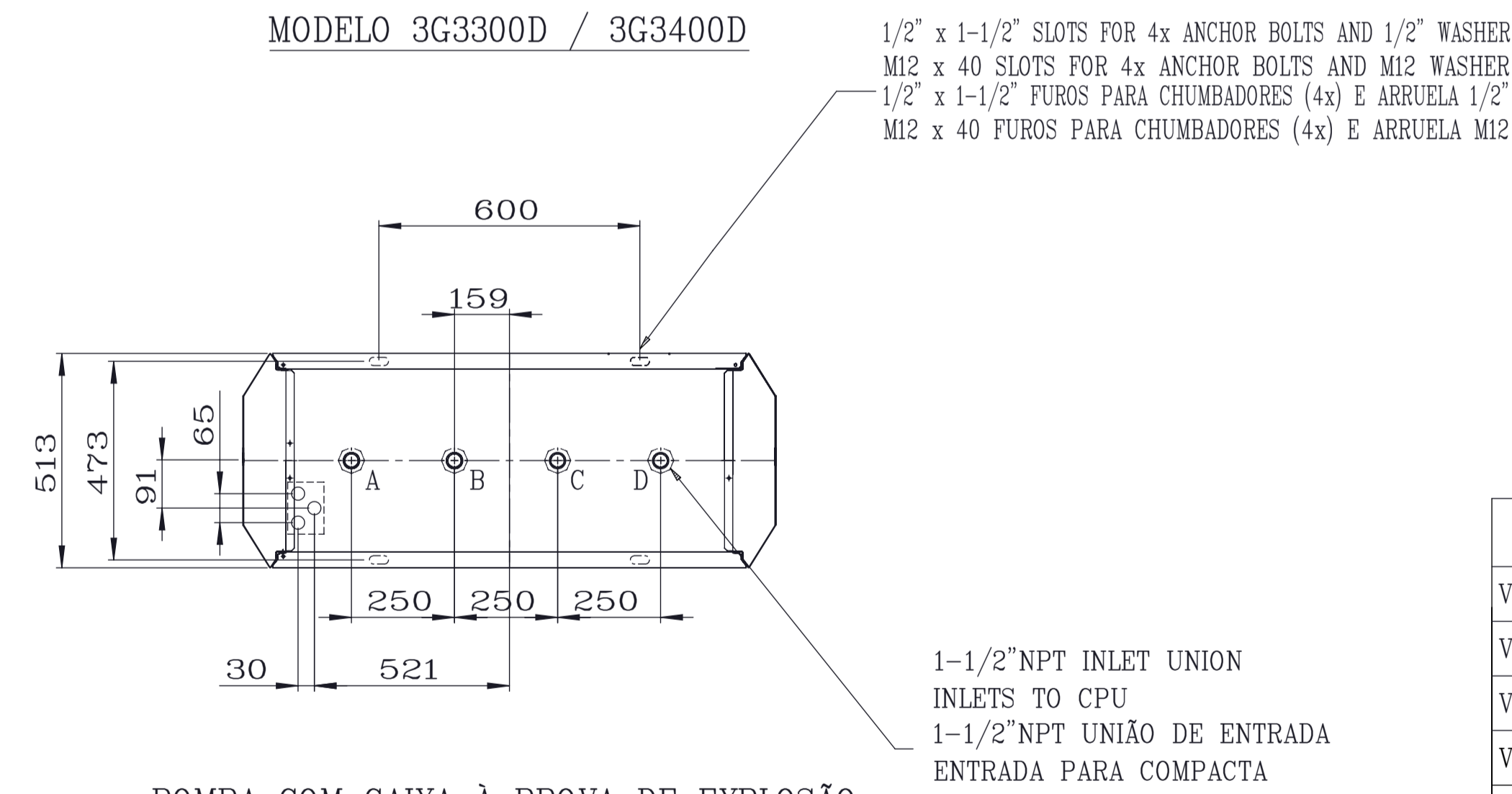


- NOTAS:
- 1- TODA INSTALAÇÃO HIDRÁULICA E ELÉTRICA DEVE ESTAR CONFORME OS REGULATÓRIOS APLICÁVEIS.
 - 2- A TUBULAÇÃO DO TANQUE PARA O DISPENSADOR SERÁ INCLINADA PARA CIMA, EVITANDO A CONCENTRAÇÃO DE AR OU LÍQUIDOS.
 - 3- UTILIZE JUNTAS UNIVERSAIS NO DISPENSADOR PARA PERMITIR O ASSENTAMENTO DE TERRA.
 - 4- PARA A CONEXÃO DOS ELETRODUTOS, SÃO REQUERIDAS AS FURAÇÕES MOSTRADAS. ALGUMA OU TODAS PODEM SER USADAS PARA FAZER A CONEXÃO ELÉTRICA DO DISPENSADOR.
 - 5- INSTALE FIRMENTE O DISPENSADOR NA ILHA USANDO CHUMBADORES NA POSIÇÃO REQUERIDA.
 - 6- VÁLVULAS DE EMERGÊNCIA E SEGURANÇA REQUERIDOS POR REGULATÓRIOS APLICÁVEIS E PELA NFPA30A.
 - 7- QUALQUER MODIFICAÇÃO NO EQUIPAMENTO PODE INVALIDAR O CERTIFICADO.

- NOTES:
- 1- ALL PIPING AND ELECTRICAL INSTALLATIONS MUST CONFORM TO ALL APPLICABLE LOCAL REGULATIONS.
 - 2- PIPING FROM TANK TO DISPENSER SHOULD SLOPE UPWARDS, AVOIDING AIR OR LIQUID TRAPS.
 - 3- USE UNIVERSAL JOINTS AT DISPENSERS TO ALLOW FOR GROUND MOVEMENT.
 - 4- CABLE ENTERANCES SHOWN ARE PROVIDED. ANY OR ALL MAY BE USE TO MAKE ELECTRICAL CONNECTIONS TO DISPENSER.
 - 5- FIRMLY MOUNT THE DISPENSER TO THE ISLAND USING THE ANCHOR BOLT LOCATIONS PROVIDED.
 - 6- EMERGENCY SHUTOFF VALVES AND BREAKAWAY DEVICES AS WELL AS ANY OTHER SATETY DEVICES MUST BE INSTALLED AND, MAINTAINED PER THE MANUFACTURER'S INSTRUCTIONS.
 - 7- ANY MODIFICATION TO THIS EQUIPMENT MAY INVALID THE EQUIPMENT CERTIFICATION.



MODELO MODEL	A	B
V3/G3381D	X	
V3/G3383D	X	X
V3/G3384D	X	X
V3/G3387D	X	
V3/G3388D	X	X
V3/G3389D	X	X
3/G338XDO	X	



MODELO MODEL	A	B	C	D
V3/G3397D	X			
V3/G3399D	X			X
V3/G3390D	X		X	X
V3/G3490D	X	X	X	X
3/G349XDO	X			X
V3/G3394D	X		X	X
V3/G3494D	X	X	X	X

BOMBA COM CAIXA À PROVA DE EXPLOÇÃO
DISPENSER WITH INCREASED SAFE JUNCTION BOX

BOMBA COM CAIXA À PROVA DE EXPLOÇÃO
DISPENSER WITH INCREASED SAFE JUNCTION BOX

UNLESS NOTED OTHERWISE, DIMENSIONS ARE IN mm

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APPROVED BY	D	27/10/2014	EC03799
MANOEL SANTOS			
DRAWN BY	REV	DATE	ECN NO.
NATASHA MARIA			

MATERIAL	DEBURR AND BREAK SHARP EDGES	SCALE	DO NOT SCALE DRAWING		Schedule Drawing
THICKNESS		1:8			
SURFACE TREATMENT					
SURFACE FINISH					
GENERAL TOLERANCE		TITLE			DRAWING NO.
REPLACED BY		INST. DE INSTALAÇÃO MOD. REMOTOS V3/G3000d			13-305532
		FOOTPRINT REMOTE MODELS V3/G3000D			SHEET 1 OF 1

ORGANISMO CERTIFICADOR APPROVAL	
CERTIF.	
INGENIERO	
US	
AREA	X
REDA	
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