

ETE
EXB



I / R / SERIE

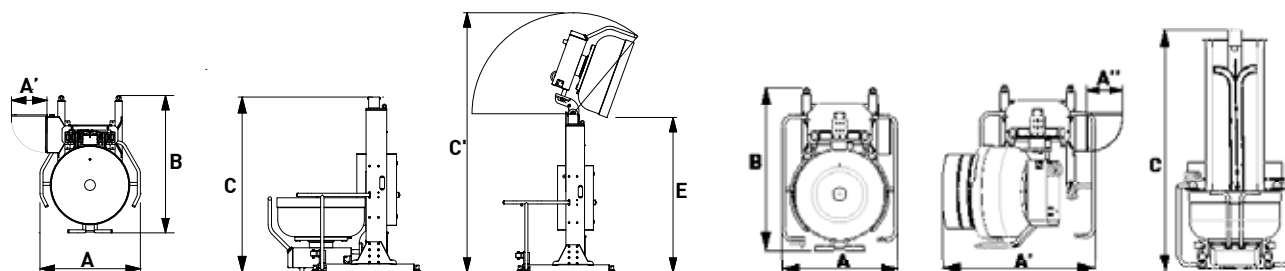


(ETE) ELEVADOR DE TINAS

BOWL TILTING LIFT / VOLQUETE DE ARTESAS / BASCULEUR DE CUVE

(ExB) ELEVADOR DE TINAS BIDIRECCIONAL

BIDIRECTIONAL BOWL TILTING LIFT / VOLQUETE DE ARTESAS BIDIRECCIONAL /
ELÉVATEUR DE CUVE BIDIRECTIONNEL



CC_003.4-1

		ETE145 ATR-ATI	ETE165 ATR-ATI	ETE195 ATR-ATI	ExBAyzi	
POTÊNCIA SISTEMA HIDRÁULICO (kW)-(hp) Power of hydraulic system / Potencia sistema hidráulico Puissance moteur system hydraulique	400-230V.3ph.50-60Hz	1,5 (2)	1,5 (2)	1,5 (2)	1,5 (2)	
Outras voltagens e certificações: sob consulta / Other voltages and certifications: under request / Otros voltajes y certificaciones: bajo consulta / Autres voltages et certifications: sur demande						
PESO LÍQUIDO (kg)-(lb) Net weight / Peso neto / Poids net		503 (1108,91)	503 (1108,91)	503 (1108,91)	900 (1984,14)	
PESO LÍQUIDO DO CARRO (kg)-(lb) Trolley net weight / Peso neto del carro / Poids net du charriot	ATR080 ATR100 ATI150 ATI200	228 (502,65) 249 (548,95) 348 (767,2) 390 (859,79)	228 (502,65) 249 (548,95) 348 (767,2) 390 (859,79)	228 (502,65) 249 (548,95) 348 (767,2) 390 (859,79)	228 (502,65) 249 (548,95) 348 (767,2) 390 (859,79)	
CAP. MÁX. ELEVAÇÃO (kg)-(lb) Max lifting cap. / Cap. máx. elevación / Cap. máx. élévation		400 (881,84)	400 (881,84)	400 (881,84)	400 (881,84)	
DIMENSÕES (mm)-(in) Dimensions / Dimensiones / Dimensions	A	ATR ATI	1400 (55 1/8) 1400 (55 1/8)	1400 (55 1/8) 1400 (55 1/8)	1400 (55 1/8) 1400 (55 1/8)	1235 (48 5/8) 1395 (54 15/16)
	A'	ATR ATI	550 (21 5/8) 550 (21 5/8)	550 (21 5/8) 550 (21 5/8)	550 (21 5/8) 550 (21 5/8)	1535 (60 7/16) 1850 (72 13/16)
	A''	ATR ATI	- -	- -	- -	550 (21 5/8) 550 (21 5/8)
	B	ATR ATI	1685 (66 5/16) 1915 (75 3/8)	1685 (66 5/16) 1915 (75 3/8)	1685 (66 5/16) 1915 (75 3/8)	1820 (71 5/8) 1955 (76 15/16)
	C	ATR ATI	1705 (67 1/8) 1705 (67 1/8)	1905 (75) 1905 (75)	2205 (86 13/16) 2205 (86 13/16)	2900 (114 3/16) 2900 (114 3/16)
	C'	ATR ATI	2705-2905 (106 1/2)-(114 3/8) 2935-3135 (115 9/16)-(123 7/16)	2905-3105 (114 3/8)-(122 1/4) 3140-3340 (123 5/8)-(131 1/2)	3180-3380 (125 3/16)-(133 1/16) 3415-3615 (134 7/16)-(142 5/16)	- -
	E	ATR ATI	1525-1725 (60 1/16)-(67 15/16) 1470-1670 (57 7/8)-(65 3/4)	1725-1925 (67 15/16)-(75 13/16) 1680-1880 (66 1/8)-(74)	2000-2200 (78 3/4)-(86 5/8) 1955-2155 (76 15/16)-(84 13/16)	- -

	Y/Z	ExB1yz	ExB2yz	ExB3yz	ATR (mm) (in)	ATI (mm) (in)
EXBAYZ Altura de viragem (mm)-(in) Tilting height / Altura giro / Hauteur de bascule	0	✓	✓	✓	1000 (39 3/8)	-
	1	✓	✓	✓	1200 (47 4/16)	1050 (33 7/16)
	2	✓	✓	✓	1400 (55 1/8)	1250 (49 3/16)
	3	-	✓	✓	1600 (63)	1450 (57 1/16)
	4	-	✓	✓	1800 (70 7/8)	1650 (64 15/16)
	5	-	-	✓	2000 (78 3/4)	1850 (72 13/16)
	6	-	-	✓	2200 (86 5/8)	2050 (80 11/16)
	7	-	-	✓	2400 (94 1/2)	2250 (88 9/16)
	8	-	-	✓	2800 (110 1/4)	2650 (104 5/16)
	9	-	-	✓	3200 (126)	3050 (120 1/16)

A
- 1: <1800mm
- 2: <2200mm
- 3: <3200mm

- x > serie (R / I);
- y > esquerda / left / izquierda / gauche
- z > direita / right / derecha / droite