

ICE

INTERNATIONAL CONSTRUCTION EQUIPMENT

VIBRATORY HAMMER PRODUCT RANGE

FREE HANGING
VIBRATORY HAMMERS



EXCAVATOR MOUNTED
VIBRATORY HAMMERS

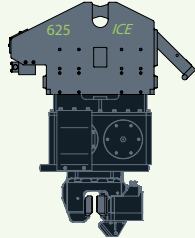


GÁNDARA

SU EQUIPO EN CIMENTACIÓN

VIBRATORY HAMMERS NORMAL & HIGH FREQUENCY

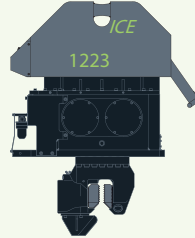
625



Eccentric moment	kgm
Max. frequency	rpm
Max. centrifugal force	kN
Max. line pull capacity	kN
Max. hydr. power	kW/HP
Max. oil flow	L/min
Total weight	kg
Max. amplitude	mm
L x W x H	mm
Recommend. power pack	
Recommended clamp	

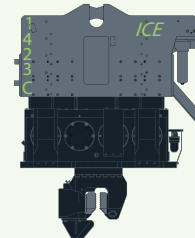
6.0
2500
410
120
117/159
201
1460
12.9
1520 x 646 x 1790
200 series
60TU

1223



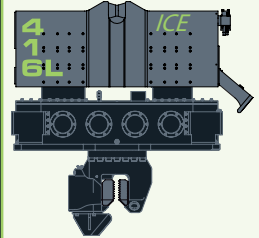
11.5
2300
670
240
190/258
326
2545
12.8
1810 x 452 x 2096
400 series
100TU

1423C



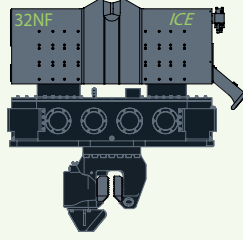
14.0
2300
812
240
216/294
370
3240
12.8
1919 x 625 x 2325
400 series
100TU

416L



23.0
1600
645
400
209/284
359
4390
16.2
2546 x 490 x 2271
400 series
100TU

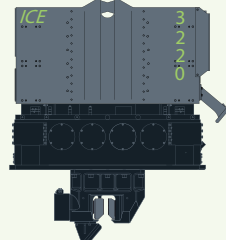
32NF



Eccentric moment	kgm
Max. frequency	rpm
Max. centrifugal force	kN
Max. line pull capacity	kN
Max. hydr. power	kW/HP
Max. oil flow	L/min
Total weight	kg
Max. amplitude	mm
L x W x H	mm
Recommend. power pack	
Recommended clamp	

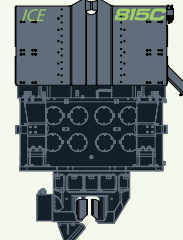
32.0
1650
955
400
203/272
370
5210
21.6
2546 x 490 x 2215
400 series
130TU

3220



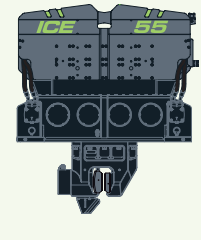
32.0
2000
1400
400
285/388
489
7250
12.9
2666 x 892 x 2818
600 series
160TU

815C



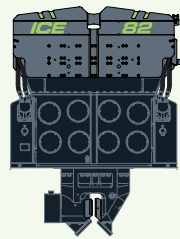
46.0
1570
1250
400
356/484
610
8550
18.2
2700 x 920 x 3250
600 series
160TU

55NF



54.0
1700
1710
500
360/489
617
7000
30.0
2540 x 790 x 2988
600 series
200TU

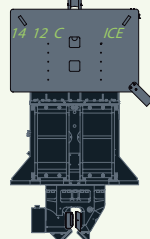
82NF



Eccentric moment	kgm
Max. frequency	rpm
Max. centrifugal force	kN
Max. line pull capacity	kN
Max. hydr. power	kW/HP
Max. oil flow	L/min
Total weight	kg
Max. amplitude	mm
L x W x H	mm
Recommend. power pack	
Recommended clamp	

81.0
1700
2570
800
518/704
800
10400
20.5
2580 x 790 x 2500
900 series
320TU

1412C

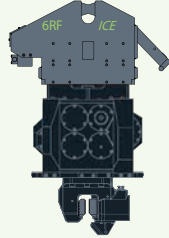


110.0
1380
2300
800 (1200 optional)
525/714
830
13250
24.7
2680 x 1080 x 4687
900 series
320TU



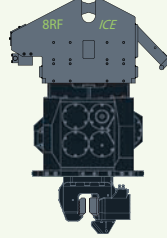
VIBRATORY HAMMERS RESONANCE FREE

6RF



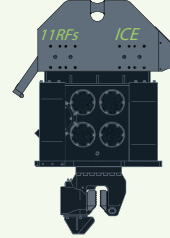
Eccentric moment	kgm	0 - 6.5
Max. frequency	rpm	2300
Max. centrifugal force	kN	0 - 377
Max. line pull capacity	kN	120
Max. hydr. power	kW/HP	80/109
Max. oil flow	L/min	138
Total weight	kg	1735
Max. amplitude	mm	10.6
L x W x H	mm	1530 x 595 x 2000
Recommend. power pack		200 series
Recommended clamp		60TU

8RF



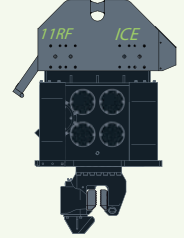
Eccentric moment	kgm	0 - 7.5
Max. frequency	rpm	2300
Max. centrifugal force	kN	0 - 435
Max. line pull capacity	kN	120
Max. hydr. power	kW/HP	108/147
Max. oil flow	L/min	185
Total weight	kg	1765
Max. amplitude	mm	12.1
L x W x H	mm	1530 x 595 x 2000
Recommend. power pack		200 series
Recommended clamp		60TU

11RFs



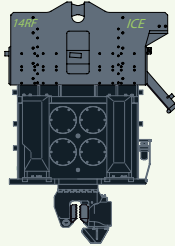
Eccentric moment	kgm	0 - 11.0
Max. frequency	rpm	2350
Max. centrifugal force	kN	0 - 679
Max. line pull capacity	kN	180
Max. hydr. power	kW/HP	140/190
Max. oil flow	L/min	240
Total weight	kg	2225
Max. amplitude	mm	11.5
L x W x H	mm	1800 x 446 x 2430
Recommend. power pack		200 series
Recommended clamp		100TU

11RF



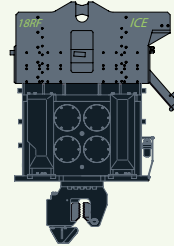
Eccentric moment	kgm	0 - 11.0
Max. frequency	rpm	2350
Max. centrifugal force	kN	0 - 679
Max. line pull capacity	kN	180
Max. hydr. power	kW/HP	189/257
Max. oil flow	L/min	323
Total weight	kg	2225
Max. amplitude	mm	11.5
L x W x H	mm	1800 x 446 x 2430
Recommend. power pack		400 series
Recommended clamp		100TU

14RF



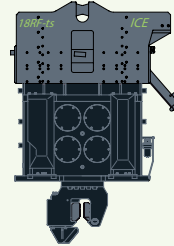
Eccentric moment	kgm	0 - 14.0
Max. frequency	rpm	2300
Max. centrifugal force	kN	0 - 810
Max. line pull capacity	kN	240
Max. hydr. power	kW/HP	213/290
Max. oil flow	L/min	375
Total weight	kg	3910
Max. amplitude	mm	9.5
L x W x H	mm	1854 x 590 x 2738
Recommend. power pack		400 series
Recommended clamp		100TU

18RF



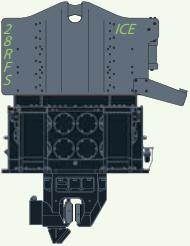
Eccentric moment	kgm	0 - 18.0
Max. frequency	rpm	2100
Max. centrifugal force	kN	0 - 870
Max. line pull capacity	kN	240
Max. hydr. power	kW/HP	198/269
Max. oil flow	L/min	340
Total weight	kg	3920
Max. amplitude	mm	11.6
L x W x H	mm	1854 x 590 x 2738
Recommend. power pack		400 series
Recommended clamp		130TU

18RF-Ts



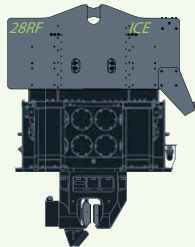
Eccentric moment	kgm	0 - 18.0
Max. frequency	rpm	2300
Max. centrifugal force	kN	0 - 1044
Max. line pull capacity	kN	240
Max. hydr. power	kW/HP	292/397
Max. oil flow	L/min	501
Total weight	kg	4120
Max. amplitude	mm	11.6
L x W x H	mm	1854 x 590 x 2738
Recommend. power pack		600 series
Recommended clamp		130TU

28RFs



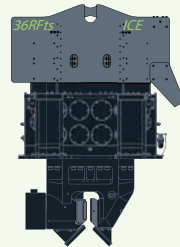
Eccentric moment	kgm	0 - 28.0
Max. frequency	rpm	2300
Max. centrifugal force	kN	0 - 1624
Max. line pull capacity	kN	400
Max. hydr. power	kW/HP	321/437
Max. oil flow	L/min	550
Total weight	kg	6500
Max. amplitude	mm	11.0
L x W x H	mm	2390 x 552 x 3376
Recommend. power pack		600 series
Recommended clamp		200TU

28RF



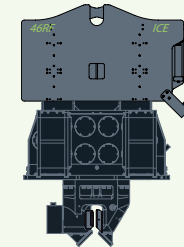
Eccentric moment	kgm	0 - 28.0
Max. frequency	rpm	2300
Max. centrifugal force	kN	0 - 1624
Max. line pull capacity	kN	500
Max. hydr. power	kW/HP	431/586
Max. oil flow	L/min	740
Total weight	kg	7100
Max. amplitude	mm	11.0
L x W x H	mm	2647 x 552 x 3376
Recommend. power pack		900 series
Recommended clamp		200TU

36RF-Ts



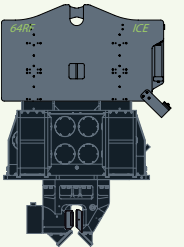
Eccentric moment	kgm	0 - 36.0
Max. frequency	rpm	2300
Max. centrifugal force	kN	0 - 2080
Max. line pull capacity	kN	500
Max. hydr. power	kW/HP	591/804
Max. oil flow	L/min	1013
Total weight	kg	8400
Max. amplitude	mm	11.3
L x W x H	mm	2647 x 552 x 3376
Recommend. power pack		1000 series
Recommended clamp		320TU

46RF



Eccentric moment	kgm	0 - 46.0
Max. frequency	rpm	2300
Max. centrifugal force	kN	0 - 2669
Max. line pull capacity	kN	800
Max. hydr. power	kW/HP	671/913
Max. oil flow	L/min	1150
Total weight	kg	9200
Max. amplitude	mm	12.3
L x W x H	mm	2770 x 1080 x 3984
Recommend. power pack		1200 series
Recommended clamp		320TU

64RF



Eccentric moment	kgm	0 - 64.0
Max. frequency	rpm	1950
Max. centrifugal force	kN	0 - 2669
Max. line pull capacity	kN	800
Max. hydr. power	kW/HP	683/929
Max. oil flow	L/min	1170
Total weight	kg	9500
Max. amplitude	mm	17.1
L x W x H	mm	2770 x 1080 x 3984
Recommend. power pack		1200 series
Recommended clamp		320TU