Mbsm.pro , Qb91c19gax5 , 1/4 hp, qb110c21rpx5, 1/3 hp, Panasonic ,Compressor cooling ,1Ph ,220V

Category: Solutions, Tester ok

written by Jamila | 22 September 2018



Mbsm.pro , Qb91c19gax5 ,Panasonic ,Compressor cooling , 1/4HP ,236W ,1Ph ,220V

	Perf	ormance								
	Refriger	ion : Low Back Pr ant : R134a (CF30 tor Temperature Ra	CH2F)	-5°C	0			B		
						ASI	HRAE	CEC	OMAF	
١	Series	Model	Displacement (cm ³)	Voltage /	Motor Type	Capacity	COP	Capacity	COP	
				Frequency		W	W/W	w	W/W	
İ		00010010111	0.1	000110011	RSIR	255	1.22	-	-	
		QB91C21GAX6	9.1	220V 60Hz	RSCR	-	-	-	-	
	1				RSIR	-	-	-	-	
I		QB91C21RPX5	9.1	220V 50Hz	RSCR	236	1.28			
		00010010333	9.1	0001/50/00:	RSIR	236 / 255	1.23 / 1.26	-	-	
١		QB91C24GAX0		220V 50/60Hz	RSCR	-	-	-	-	
	OD	QB110C17TAR6	11.0	4070 / 6014	CSIR	-	-	-	-	
	QB			127V 60Hz	CSCR	279	1.26		-	
		0044004004115	11.0	220/2401/5011	RSIR	273 / 273	1.22 / 1.19	-	-	
1		QB110C19GAW5		220/240V 50Hz	RSCR	-	-	-	-	
		004400050470	11.0	2201/ 50/6011-	CSIR	273 / 279	1.18 / 1.19	-	-	
		QB110C25CAX0	11.0	220V 50/60Hz	CSCR	-	-	-	-	
		QB110C25GAX5	11.0	220V 50Hz	RSIR	273	1.18	-	-	
		QB110C25GAX5	11.0	220V 50HZ	RSCR	-	-	-	-	
		QBH51C90GLX	5.1	220V 50Hz	RSIR	142	1.27			
		QBH5 IC90GLX	5.1	220V 50HZ	RSCR	-	-	-	-	
		QBH57C10GLX	5.7	220V 50Hz	RSIR	162	1.28	-	-	
		QBH5/CTUGEX	5.7	220V 30HZ	RSCR	-	-	-	-	
		QBH57C10GPX	5.7	220V 50Hz	RSIR	162	1.28			
		QBH5/CTUGPX	5.7	ZZUV SUHZ	RSCR	-	-	-	-	
1					RSIR		-	-	-	

Panasonic

R134a OB series

Performance & dimensions

Notes: All data covered by this catalogue are given as general information only. Since we are constantly improving our products, as the spec

ifications and availability are subject to change without notice Application: Low back pressure



PictureS Mbsm Dot Pro : WWW.mbsm.pro

QB91C19GAX5 236 203 1.25 -170V-250V ASHRAE 50Hz

QB91C19GAX5(RSIR) : Reciprocating Compressors (Fixed Speed)

ProductReciprocating Compressors (Fixed Speed)

Series/TypeQ Series (Reciprocating Fixed Speed, R134a, LBP)

Parts noQB91C19GAX5(RSIR)

state	هرون	فنين	W 721	C00	LING C	AP4	GTY ATU	a CALIFE	Electric CC	FLA.	Freq	Lip-	31,0	MODEL
	R134 a		-	-	135	j	461 461	116 116	5.1		50		31,40 H.P. 1,66 1,66 1,66 1,66 1,66	051C10RAW 051C90RAW
	R 134 a	LEP			341 141		481	121	5.7		50		1,46	057C10RAM 057C13RAX
	# 134 a # 134 a	LEP			160 151 186		481 546 515 635 635 776 778	116 116 121 121 138 130 160 160 195	6.6 6.6 7.7		50 50		1/5	066C136AA
	R 194 a	LEP			186		635	160	9.1		50		3/54	D77C18RAX D90C18RAW
	R 134 a	LEP			227 296		774 1017	155 256	9.1		50		1/4	0110C21RAX
	R 134 a R 134 a	LEP			386 227 227 298 298 298 298		1817 1817 1817 1817	256 256 256 256	9.1 9.1 11.0 11.0 11.0 11.0		50		1/5 1/5+ 1/5+ 1/5+ 1/6 1/6 1/6 1/6 1/6 1/6 1/6	051000AH 05703HAM 05703HAM 06603HAM 06603HAM 07703HAM 07703HAM 05003HAM 0510023HAM 0510023HAM 0510023HAM 0510023HAM
aller .	هرون	فنيق	W 232	000 W -5	220 LING C	1/2 A/4	40 / 50 H2 CITY B T / I	140 158 186	Displice	اراميز HA	Freq	L. Ju	H P 1/6 1/5 1/5+	MODEL
	# 1349 # 1349 # 1349 # 1349 # 13549 # 13549 # 13549 # 13649 # 13649 # 13649 # 13649 # 13649 # 13649 # 13649 # 13649 # 13649 # 13649	LEP LEP LEP LEP LEP LEP LEP LEP LEP LEP			363 384		554 628	140	5.7 6.6		50		1/6	DASICIIRA DAGCIZRA DATICISRA
	8.134 a	LEP				-					50			DATACISAN DB
	8.134 a 8.134 a	LEP			187 184		638 628 628	161	6.6		50		1/5	D866C128A4
	R 134 a	LEP			384		628	175	6.6 6.6 7.3 7.7		50		3/5+	0866C14881 0879C136A
	R 134 a	LEP			187 184 184 204 214 241 253 256 256 807		730 730 822	184	23		50		1/54	0877C16RA 0877C16RBI
	R 134 a	LEP			253		961 973	218	9.1		50		1/4	D899C188A
	8.134 a 8.134 a	LEP			256 902		873 873 1890 1890	160 158 158 158 125 184 184 207 218 220 220 260 260	9.1 9.1 9.1 9.1 11.0		50		1/5 1/5 1/5 1/5+ 1/5+ 1/5+ 1/4 1/4 1/4 1/4 1/6 1/6	DRIVETSMO
					19									_
-	اقريون	فنيق	W 7.2+	W -5	226 UNG C W-2	3	STU	140 140 158 157 183 184 207	Displice	FLA FLA	freq HZ	W	HP HP	MODEL
	R 134 a R 134 a	LEP			263 264 282 213 214 264 361		556 556 628 624 727 733 822	140	5.7 6.6		50		H P 1,16 1,16 1,15 1,75 1,75 1,75 1,75 1,75 1,75 1,75	DOSPCIBRAN BOSPCIANA COMMCINAN BOSPCIANA BOTPCIANA CORNCINNAN
	8 134 a	LEP			213 213		727	183	7.7		50		3/54	DD77C15GA0
	8.194 a 8.134 a	LEP			241		822	207	8.6		50		3/4	DORNCIBRAY
	R 134 a	LEF			145		495	125	5.1		50		1/7	D-G DGS3C898AN
	R 134 a	LEP			168		573	144	5.7		50		1,16	DGS7C99GCV DGS7C96RAV
	R 134 a R 134 a	LEP			187		631	161	6.6 6.6		50		1/5	DG66C118AV DG66C13SAC
	8 134 a 8 134 a	LEP			168 187 287 212 225 225 226		495 525 527 527 638 638 723 768 798 894	125 132 144 144 161 161 182 193 193 225 223	5.1 5.1 5.7 5.7 6.6 6.6 7.8 7.7 7.7 5.1 9.1		50		1/6 1/5 1/5 1/5 1/5 1/5 1/5 1/4	DG79C128AN DG77C148AN DG77C166AN
	8 134 y 8 134	LEP			259 259		884 884	225 223	9.1		50		1/4	DGS3CRMAN DGS3CRDGC DGS3CR
		_	,		220	1/2	40 / 50 H2		E-170		Free	1 1	31.0	MODEL
sinch	8.134 a	LEP	W.7.2+	W -5	W-2	9	60 / 50 H2 CITY 8 T U 645 648	163 163 163 185 185 185 185 191 213 224 145 165 112 168 169 169 170 181 181 181 181 181	Displice 6.6	FEA.	Freq HZ 50	W	H P 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/6	05#660135
	8 134 a 8 134 a	LEF			215		734 734	185	7.3		50		1/5	DGH6C9684 DGH79C148
	8.134 a 8.134 a	LEP			215 215		734 734	185	7.3		50		1/5	00H79C166 00H79C15G
	R 134 a	LEP			222		757 846	191 213	3.7 8.6		50		1/54	DGH77C13NA DGH86C16NA
	R134 a R134 a	LEP			260 169		587 577 657	224 145	5.6 5.7		50		1/4 1/6	054530976 054530976
	R 134 a R 134 a	LEP			154 154		525 587	192 148	5.1 5.7		50 50		1/5	ENSSTORME ENSSTORME
	R 134 a	LEP			190		648	163	6.6		50		1/5	EH-S66C10RM
	R 134 a	LEP			290 290 230 222 248 160		715 757	181	7.3		50		1/5 1/5 1/5 1/5 1/6 1/4 1/6	0H573C108A 0H573C138A
	8 134 a 8 134				248 360 334		734 734 734 734 732 865 887 537 655 533 543 648 735 737 866 735 747 866 757	218 145 167	8.6 5.7 6.6		50 50 50		1/6	DB479C186 DB479C186 DB479C186 DB479C186 DB479C186 DB479C186 DB479C186 DB48BC186
						1			-		50			
ran-	هريون	فنيو	W 7.2+	coo	220 LING C	A) 4	80 / 50 H2 CITY 8 F U 495 495 495 600 706	a Carrer	Lai jiji Dani ee	, gar-33 FILA	Freq	- kyson W	هر د د	MODEL
	R 134 a R 134 a R 134 a R 134 a R 134 a	LEP			145		495 495	125 125 125 125 151 178	6.6 6.6		Freq 107 50 50 50		H P 1/5 1/5 1/5 1/5 1/5 1/5	QA66C13GAC QA66C16GAC QA66C15GAC QA73C13GAC QA65C23GAC
	# 134 a # 134 a	LEP LEP LEP LEP			176 207		600 706	151 170	9.1		50 50		1/54 1/4	QA77C176A QA97C226A
	هرون	فنيق		coo	22E)/2 M/	40 / 50 K2 CITY 417 417 417 417 417 417 418 498 498 498 498 498 563 563		الإزامة	Jan St	Freq HZ	I Jane	فراة	MODEL
ord.	R134 a		W 7.2+	W -5	128		81 U 437	110 110 110 110 110 110	5.1	PLA	107 50	w	3 1 y 20 H P 1/7 1/7 1/7 1/7 1/7 1/7 1/6 1/6 1/6	
	R 134 a	LEP			126		437	110	5.1		50		1/7	QBS1C99GAV
	8.134 a 8.134 a	LEP			129		417	110	\$.1 \$.7		50		1/7	Q853C99GLI Q852C11GA
	8 134 a 8 134 a	LEP			346 346		494 494 497	136 136 136 136	5.7 5.7 5.7		50		1/6	QBSC76640 QBSS756640 QBSS76640 QBSS766400 QBSS766400 QBSS766400 QBSS766400 QBSS766400 QBSS766400 QBSS766400 QBSS766400 QBSS766400 QBSS766400 QBSS766400 QBSS766400 QBSS766400 QBSS766400 QBSS766400 QBSS766400 QBSS766400 QBSS766400
	8 134 a 8 134 a	LEP			140		498 563	126 142	5.7 6.6		50		1/6	ORS/CRISA ORS/CENSAN ORSCORGE
	R 134 a	LEP			365		563 563	126 142 142 142	5.7 6.6 6.6 6.6		50		1/5	Q866C13GE
	R 134 a	LEP					563 563	142	6.6 6.6 7.3 7.3		50		1/5	QB66C15GAV
	R 134 a	LEF			185 185		563 563 631 631 631 683 683 683 683	159			50		1/5	QB79C13GAN QB79C15GAN
	8.134 a	LEP			302		683	174	7.1 7.7 7.7 7.7 7.7		50		3/34	QB77C13GAN
	R 134 a	UP			202		683 683	174	1.7		50		3/34	Q877C16GLI Q877C16GLI
	A 134 a	LEP			202	ı	683 757	191	13 13 8.6 8.6 9.1		50		1/54	QBBSC13GAV
	R 134 a R 134 a	LEP			236 236		805 805	200 200	9.1 9.1		50 50		3,64 3,64 1,64	QBSC186AV QBSC186AV
	R 134 a	LEP			236		805	203	9.1		50		1,64	Q893C23RPI
	R 134 a	LEP			273		931 931	235	9.1 9.1 9.1 9.1 11.0 11.0		50		1/6 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5	Q8110C19GA
	8.134 a 8.134 a	LEP					689 797 797 805 805 805 805 931 731 931 931 932 937 938 749 740	142 142 159 159 159 159 174 174 174 174 174 175 191 191 200 200 200 200 200 200 200 200 200 20	11.0		50	110	1/3	ORTIOCISCA MGASTORIA
	1341 1391 1392 1393 1393 1393 1393 1393 139				257 257		760 792	166 187 199	-5.7		50 50	110 121 131 145		QR1C36A QR10C16GA QR110C25GA QR110C25GA MGASTCISR MGASTCISR MGATICISR MGATTCISR
					220	1/2	40 / 50 H2		1,000				11.2	MODEL
iden	افریون R 134 a	LBP LBP	w 7.2+	W -5	W-2	Í	8TU 484	132 139 139 139 139 133 153 153 134 134 134 134 139 206	Displice 5.1	FEA.	Freq HZ 50	W	3 1 pill H P 1/7 1/6 1/6 1/6 1/6 1/6 1/5 1/5 1/5 1/5 1/5	
	R 134 a R 134 a R 134 a	LEP LEP			162 162 162		8 T U 484 553 553 553 553	139 139 139	5.7 5.7 5.7		50 50 50		1/6 1/6 1/6	Q8H57C100 Q8H57C100 Q8H57C158
	R 134 a	LEP			176		607	153 153	6.6		50		1/5	Q8H66C13R
	R 134 a R 134 a	LEP			202		683 685	134	7.3		50		1/5	QBH73C15G QBH73C15R
	R 134 a R 134 a	LEP LEP LEP LEP LEP LEP LEP LEP LEP LEP			202		689 751	134	7.3		50		1/5	0HH5/C906 QMH5/C100 QMH5/C130 QMH5/C130 QMH5/C130 QMH5/C130 QMH7/C136 QMH7/C136 QMH7/C136 QMH7/C136 QMH5/C130 QMH5/C130 QMH5/C130
	R 134 a	LEP			240		825	206 206	8.6		50		1/4	ON-MC198
	_													
and a			W.T.	C00	22E LING C)/2 A)/4	40 / 50 HZ CITY				Freq		HP.	
	هربون	فتيو		4.5	- MIZ	1		N.Car.	Real (S)	24.7		w Ayam		MODEL
	(A)	HEP HEP	#50 680				1535 2320	387 585	Displice \$.1	FLA	50	W	нР	
	R 134 a R 134 a R 134 a R 134 a R 134 a	المثين (180 (180 (180 (180 (180	W 7.2+ #50 #80 #80 1300				1535 2320 2729 1344 3753	387 585 688 843 946	\$1 5.1 7.7 9.1 11.0 12.5	FEA	50 50 50 50 50 50 50	W	HP	
	R 134 a R 134 a R 134 a R 134 a R 134 a	HSP	800 800 980 1330 1330				2320 2729 1344 3753	585 688 843 946	\$1 5.1 7.7 9.1 11.0 12.5 12.5		50 50 50 50 50		HP	QASSCIBLAN QASSCIBLAN QASSCIBLAN QASSCIBLAN QASSASSCA QASSASSCA
	R 134 a R 134 a R 134 a R 134 a R 134 a R 134 a	HBP	800 800 980 1330 1330				2320 2729 1344 3753	585 688 843 946	5.1 5.1 5.1 11.0 12.5 12.5		50 50 50 50 50		HP	QASSCIAGA QAFFISICA QASTISCA QASSCICA QASSCICA QASSCICA QASSCICA QASSCICA QASSCICA
	R 134 a R 134 a R 134 a R 134 a R 134 a	HSP	450 480 800 980 1300 1300 1300 585 435 680 830				2320 2729 1344 3753	585 688 843 946	(a/j) Displict \$1 7,7 9,1 110 125 125		50 50 50 50 50		HP	QASSCIAGA QAFFISICA QASTISCA QASSCICA QASSCICA QASSCICA QASSCICA QASSCICA QASSCICA
and the same of th	8 134 a 8 134 a	Her Her Her	1300 1800 1300 1300 1300 1300 1300 1300	C000	226 UNG C	0/2	2320 2729 1344 3753	585 688 843 946	(a) (3) Displice \$1 2.5 \$1 11.0 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5		50 50 50 50 50 50 50			QASSCIGAN
and a	8 134 a 8 134 a	Her Her Her	800 800 980 1330 1330	C00 W-3	336 UNG C W-2 53 60	3	2320 2729 1344 3753	585 688 843 946	(a/3) Displict 51 73 9.1 11.0 12.5 12.5 4.8 7.7 (a/3) Displict 2.4 8.0		50 50 50 50 50		BP But	QASSCIGAN
200	8 134 a 8 134 a	Her Her Her	1300 1800 1300 1300 1300 1300 1300 1300	C000 W -5	236 UNG C W-2 SP W-2 P3 W-2 P3 P3	3	2320 2729 1344 3753	585 688 843 946	(a) (3) Displice 5.1 11.0 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5		50 50 50 50 50 50 50			QASSCIGAN
olika.	8 134 a 8 134 a	Her Her Her	1300 1800 1300 1300 1300 1300 1300 1300	000 W-3	3300 UNG C	3	2320 2729 1344 3753	585 688 843 946	(a) (3) Displice 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5		50 50 50 50 50 50 50			QASSCIGAN
and a	8 134 a 8 134 a	Her Her Her	1300 1800 1300 1300 1300 1300 1300 1300	W 5	220 LUNG CC W-22 S S S S S S S S S S S S S S S S S S	3	2320 2729 8344 5773 3773 3773 1314 1484 2320 2832 2832 40 / 50 82 COTY 8 T U 128 209 209 209 209 209 209 209 209 209 209	301 545 545 545 545 545 545 516 52 65 65 65 65 65 65	(a/3) Displice 51 27 51 110 125 125 125 125 125 125 125 125 125 125		50 50 50 50 50 50 50			QASSCIGAN
360	8 134 a 8 134 a	Her Her Her	1300 1800 1300 1300 1300 1300 1300 1300	C000 W -3	200 W-2 92 95 95 95 95 95 100 110 110 84 118 105	3	2320 2729 8344 5773 3773 3773 1314 1484 2320 2832 2832 40 / 50 82 COTY 8 T U 128 209 209 209 209 209 209 209 209 209 209	301 545 545 545 545 545 545 516 52 65 65 65 65 65 65	(a) (3) (b) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d		50 50 50 50 50 50 50			QASSISSA QATRIBON QATRIBON QATRIBON QATRIBON QATRIBON QATRIBON QATRIBON QATRIBON
ones.	8 134 a 8 134 a	Her Her Her	1300 1800 1300 1300 1300 1300 1300 1300	0000 W 5	230 W-25 50 60 60 77 79 99 100 110 110 1118 105 105 107 1118 105	3	2320 2729 8344 5773 3773 3773 1314 1484 2320 2832 2832 40 / 50 82 COTY 8 T U 128 209 209 209 209 209 209 209 209 209 209	301 545 545 545 545 545 545 516 52 65 65 65 65 65 65	Galger G		50 50 50 50 50 50 50			QASSISSA QATRIBON QATRIBON QATRIBON QATRIBON QATRIBON QATRIBON QATRIBON QATRIBON
200	8 134 a 8 134 a	Her Her Her	1300 1800 1300 1300 1300 1300 1300 1300	COOO W S	230 W-2 SP 600 75 75 75 100 100 110 118 118 127 127 127 127 128	3	2320 2729 8344 5773 3773 3773 1314 1484 2320 2832 2832 40 / 50 82 COTY 8 T U 128 209 209 209 209 209 209 209 209 209 209	301 545 545 545 545 545 545 516 52 65 65 65 65 65 65	(a) (b) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d		50 50 50 50 50 50 50			QASSISSA QATRIBON QATRIBON QATRIBON QATRIBON QATRIBON QATRIBON QATRIBON QATRIBON
and the second	8 134 a 8 134 a	Her Her Her	1300 1800 1300 1300 1300 1300 1300 1300	C000	230 W 22 9 9 50 84 110 105 105 107 118 107 107 108 108 108 108 108 108 108 108 108 108	3	2320 2729 8344 5773 3773 3773 1314 1484 2320 2832 2832 40 / 50 82 COTY 8 T U 128 209 209 209 209 209 209 209 209 209 209	301 545 545 545 545 545 545 516 52 65 65 65 65 65 65	4.3 2.7 Displice 2.4 2.0 1.5 4.3 4.3 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8		50 50 50 50 50 50 50			QASSISSA QATRIBON QATRIBON QATRIBON QATRIBON QATRIBON QATRIBON QATRIBON QATRIBON
and the second	8 134 a 8 134 a	Her Her Her	1300 1800 1300 1300 1300 1300 1300 1300	000 W 5	108		2320 2729 8344 5773 3773 3773 1314 1484 2320 2832 2832 40 / 50 82 COTY 8 T U 128 209 209 209 209 209 209 209 209 209 209	331 334 345 345 345 345 345 345 345 345 345	4.3 2.7 Displice 2.4 2.0 1.5 4.3 4.3 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8		50 50 50 50 50 50 50			QASSISSA QATRIBON QATRIBON QATRIBON QATRIBON QATRIBON QATRIBON QATRIBON QATRIBON
max.	8 134 a 8 134 a	Her Her Her	1300 1800 1300 1300 1300 1300 1300 1300	0000 W-3	108		2130 2729 2729 2729 2729 2729 2729 2729 272	331 334 345 345 345 345 345 345 345 345 345	4.3 2.7 Displice 2.4 2.0 1.5 4.3 4.3 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8		50 50 50 50 50 50 50			QASSCIGAN
and a	R 134 a R 134 a R 134 a R 134 a R 134 a R 134 a	HBP	1300 1800 1300 1300 1300 1300 1300 1300	COOO W 5	200 W-32 50 Sept. 100 Sept		2320 2729 8344 5773 3773 3773 1314 1484 2320 2832 2832 40 / 50 82 COTY 8 T U 128 209 209 209 209 209 209 209 209 209 209	301 545 545 545 545 545 545 516 52 65 65 65 65 65 65	(a) (3) Display (b) (a) (b) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c		50 50 50 50 50 50 50			QASSISSA QATRIBON QATRIBON QATRIBON QATRIBON QATRIBON QATRIBON QATRIBON QATRIBON
and the second s	\$104	Her Her Her	480 680 1199 1199 1199 1199 1199 1199 1199 11		108 121 141 140 141 150 150	I	1133 232 232 232 232 232 232 232 232 232	301 545 545 545 545 545 545 545 545 545 54	4.3 27 Displice 15 15 15 15 15 15 15 15 15 15 15 15 15	FEA.	500 500 500 500 500 500 500 500 500 500	W W	פקוב	QASSCIBATION QASSC
ah.	8 134 a 8 134 a	Her Her Her	480 680 11990 1190	w s	128 121 141 140 140 160 160	20 A	1316 1316 1316 1316 1316 1316 1316 1316	301 305 305 305 305 305 305 305 305 305 305	4.3 27 Displice 15 15 15 15 15 15 15 15 15 15 15 15 15	FEA.	50 50 50 50 50 50 50 50 50 50 50 50 50 5	No September 1	פקוב	GARCITAGA
and and	8 2014 8	1489 1489 1489 1489 1489 1489 1489 1489	480 680 1199 1199 1199 1199 1199 1199 1199 11		108 121 141 140 141 150 150	20 A	1316 1316 1316 1316 1316 1316 1316 1316	301 305 305 305 305 305 305 305 305 305 305	4.3 27 Displice 24 24 24 24 35 43 43 43 44 48 48 48 49 39 39 44 48 48 48 51 51 51 51 51 51 51 51 51 51 51 51	FEA.	Sec. Sec.	W W	פקוב	GREET LOCATION OF THE STATE OF
ands and	\$1944 \$1940	HISP HISP HISP HISP HISP HISP HISP HISP	480 680 1199 1199 1199 1199 1199 1199 1199 11		128 121 141 140 140 160 160	20 A	1316 1316 1316 1316 1316 1316 1316 1316	331 334 334 334 334 334 334 334 334 334	4.3 27 Displice 24 16 16 16 16 16 16 16 16 16 16 16 16 16	FEA.	50 50 50 50 50 50 50 50 50 50 50 50 50 5	W W	פקוב	GENERAL GENERA
200	8 2014 8	1489 1489 1489 1489 1489 1489 1489 1489	480 680 1199 1199 1199 1199 1199 1199 1199 11		128 121 141 140 140 160 160	20 A	1316 1316 1316 1316 1316 1316 1316 1316	331 334 334 334 334 334 334 334 334 334	4.3 27 Displice 24 24 24 24 35 43 43 43 44 48 48 48 49 39 39 44 48 48 48 51 51 51 51 51 51 51 51 51 51 51 51	FEA.	Sec. Sec.	W W	פקוב	GENERAL GENERA
200	\$2.004 \$2	1000 1000 1000 1000 1000 1000 1000 100	480 680 1199 1199 1199 1199 1199 1199 1199 11		128 121 141 140 140 160 160	20 A	1116 11	187 185 185 185 185 185 185 185 185 185 185	4.3 2.7 Displice 1.3 1.4 1.0 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	FEA.	50 50 50 50 50 50 50 50 50 50 50 50 50 5	W Vyman	פקוב	GREEN TO AND
and the second s	\$2.504 \$2.	1489 1489 1489 1489 1489 1489 1489 1489	480 680 1199 1199 1199 1199 1199 1199 1199 11		00 / 2 100 100 100 100 100 100 100 100 100 100	20	1116 11	187 185 185 185 185 185 185 185 185 185 185	4.3 2.7 2.7 2.6(1)(2)(2)(1)(2)(3)(4)(4)(4)(4)(4)(4)(4)(4)(4)(4)(4)(4)(4)	FEA.	Sec. Sec.	W Magazini	פקוב	GENERAL GENERA
and	\$2.004 \$2	1000 1000 1000 1000 1000 1000 1000 100	480 680 1199 1199 1199 1199 1199 1199 1199 11		00 / 2 100 100 100 100 100 100 100 100 100 100	20	1116 11	301 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.3 2.7 Displice 1.3 1.4 1.0 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	FEA.	Sec. Sec.	W Magazini	פקוב	GRIT SALE AND
made.	\$2.004 \$2	HERP HERP HERP HERP HERP HERP HERP HERP	480 680 1199 1199 1199 1199 1199 1199 1199 11		00 / 2 100 100 100 100 100 100 100 100 100 100	20	1116 11	301 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(4.3) 7.7 (6.1) 7.7 (6.1) 7.7 (7.1)	FEA.	Sec. Sec.	W Magazini	פקוב	GRITICATE AND
index in the second sec	\$204 \$2	HERE HERE HERE HERE HERE HERE HERE HERE	480 680 1199 1199 1199 1199 1199 1199 1199 11		00 / 2 100 100 100 100 100 100 100 100 100 100	20	1116 11	301 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(4.3) 27 Drught Co. 24 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FEA.	Sec. Sec.	Magazini Mag	פקוב	GENERAL GENERA
ands.	\$2.004 \$2	100 100 100 100 100 100 100 100 100 100	480 680 1199 1199 1199 1199 1199 1199 1199 11		00 / 20 10 10 10 10 10 10 10 10 10 10 10 10 10	20	131142 1329 1329 1329 1329 1329 1329 1329 132	100 100	137 (142) (1	PAA	Sec. Sec.	Lipson W	117 117 117	GRIT STATE OF THE
state state	\$1904 \$1904		600 600 600 600 600 600 600 600 600 600	cool	00 / 20 10 10 10 10 10 10 10 10 10 10 10 10 10	20	131142 1329 1329 1329 1329 1329 1329 1329 132	100 100	137 (142) (1	PAA	Sec. Sec.	Lipson W	117 117 117	General Content
ands and	\$2.004. \$2.004	MARP MARP	600 600 600 600 600 600 600 600 600 600	cool	00 / 20 10 10 10 10 10 10 10 10 10 10 10 10 10	20	131142 1329 1329 1329 1329 1329 1329 1329 132	100 100	137 (142) (1	PAA	Sec. Sec.	Lipson W	117 117 117	GRITTING CONTROL OF THE CONTROL OF T
ands.	\$2.004. \$2.004	MARP MARP	480 680 1199 1199 1199 1199 1199 1199 1199 11	cool	00 / 20 10 10 10 10 10 10 10 10 10 10 10 10 10	20	131142 1329 1329 1329 1329 1329 1329 1329 132	100 100	137 (142) (1	PAA	Sec. Sec.	Lipson W	117 117 117	GRITTING CONTROL OF THE CONTROL OF T
and description of the second	\$2.004. \$2.004	MARP MARP	600 600 600 600 600 600 600 600 600 600	cool	00 / 20 10 10 10 10 10 10 10 10 10 10 10 10 10	20	131142 1329 1329 1329 1329 1329 1329 1329 132	100 100	137 (142) (1	PAA	Sec. Sec.	Lipson W	117 117 117	GRITTING CONTROL OF THE CONTROL OF T
and	\$2.004. \$2.004	MARP MARP	600 600 600 600 600 600 600 600 600 600	cool	00 / 20 10 10 10 10 10 10 10 10 10 10 10 10 10	20	131142 1329 1329 1329 1329 1329 1329 1329 132	100 100	137 (142) (1	PAA	Sec. Sec.	Lipson W	117 117 117	GRITTING CONTROL OF THE CONTROL OF T
out of the second	\$2.004. \$2.004	MARP MARP	600 600 600 600 600 600 600 600 600 600	cool	00 / 20 10 10 10 10 10 10 10 10 10 10 10 10 10	20	131142 1329 1329 1329 1329 1329 1329 1329 132	100 100	137 (142) (1	PAA	Sec. Sec.	Lipson W	117 117 117	GRITTING CONTROL OF THE CONTROL OF T
ands.	\$2.004. \$2.004	MARP MARP	600 600 600 600 600 600 600 600 600 600	cool	00 / 20 100 100 100 100 100 100 100 100 100	20	131142 1329 1329 1329 1329 1329 1329 1329 132	100 100	137 (142) (1	PAA	Sec. Sec.	Lipson W	117 117 117	GRITTING CONTROL OF THE CONTROL OF T
and	\$2.004. \$2.004	MARP MARP	600 600 600 600 600 600 600 600 600 600	cool	00 / 20 100 100 100 100 100 100 100 100 100	20	131142 1329 1329 1329 1329 1329 1329 1329 132	100 100	137 (142) (1	PAA	Sec. Sec.	Lipson W	117 117 117	General Content
ands and a second	\$1904 \$1904		600 600 600 600 600 600 600 600 600 600	cool	00 / 20 100 100 100 100 100 100 100 100 100	20	131142 1329 1329 1329 1329 1329 1329 1329 132	100 100	137 (142) (1	PAA	Sec. Sec.	Magazini Mag	117 117 117	General Content