



GRA-L

TECHNICAL DATA · DONNÉES TECHNIQUES

MODEL MODÈLE	WEIGHT POIDS	CAPACITY CAPACITÉ	PRESSURE PRESSION	A in	B in	H1 in	H2 in	Ø min in	Ø max in
GRA-L10	75 lbs	1543 lbs	2900 psi	33	9.5	22	16	2.6	15
GRA-L15	88 lbs	2205 lbs	2900 psi	42	9.5	21	15.5	2.6	16
GRA-L18	159 lbs	2866 lbs	2900 psi	47	12	26	19	3.1	18

GRA-M

TECHNICAL DATA · DONNÉES TECHNIQUES

MODEL MODÈLE	WEIGHT POIDS	CAPACITY CAPACITÉ	PRESSURE PRESSION	A in	B in	H1 in	H2 in	Ø min in	Ø max in
GRA-M21	225 lbs	3527 lbs	3336 psi	53	13	25	18	3.1	21
GRA-M24	364 lbs	4409 lbs	3336 psi	59	16	26	20	3.1	23
GRA-M27	430 lbs	5511 lbs	3336 psi	66	16	32	22	4.5	24
GRA-M37	474 lbs	6614 lbs	3336 psi	72	16	32	22	3.5	28
GRA-M41	551 lbs	8818 lbs	3336 psi	78	20	33	26	6.3	30
GRA-M57	650 lbs	11023 lbs	3336 psi	85	20	37	28	6.3	33

GRA-S

TECHNICAL DATA · DONNÉES TECHNIQUES

MODEL MODÈLE	WEIGHT POIDS	CAPACITY CAPACITÉ	PRESSURE PRESSION	A in	B in	H1 in	H2 in	Ø min in	Ø max in
GRA-S41	595 lbs	13228 lbs	3336 psi	78	20	33	26	6.3	30
GRA-S57	695 lbs	17637 lbs	3336 psi	85	20	37	28	6.3	33
GRA-S68	805 lbs	18842 lbs	3336 psi	102	20	41	30	6.7	39

GRA-R

TECHNICAL DATA · DONNÉES TECHNIQUES

MODEL MODÈLE	WEIGHT POIDS	CAPACITY CAPACITÉ	PRESSURE PRESSION	A in	B in	H1 in	H2 in	Ø min in	Ø max in
GRA-R24	408 lbs	4409 lbs	3336 psi	59	16	26	20	3.1	23
GRA-R27	474 lbs	5511 lbs	3336 psi	66	16	32	22	4.5	24
GRA-R37	507 lbs	6614 lbs	3336 psi	72	16	32	22	3.5	28
GRA-R41	595 lbs	8818 lbs	3336 psi	78	20	33	26	6.3	30
GRA-R57	695 lbs	11023 lbs	3336 psi	85	20	37	28	6.3	33

COMBINATION GRAB/ROTATOR · ASSEMBLAGE GRAPPIN/ROTATEUR

MOD. MOD.	HYDR. ROT. ROT. HYDR.	MECH. ROT. ROT. MÉC.	MOD. MOD.	HYDR. ROT. ROT. HYDR.	MECH. ROT. ROT. MÉC.	MOD. MOD.	HYDR. ROT. ROT. HYDR.	MECH. ROT. ROT. MÉC.
GRA-L10	R1C	RM1.A	GRA-M27	R5CFS	RM2.A	GRA-R24	R5CFS	RM2.A
GRA-L15	R3C	RM1.A	GRA-M37	R7CFS	RM4.A	GRA-R27	R5CFS	RM2.A
GRA-L18	R3C	RM1.A	GRA-M41	R11CFS	-	GRA-R37	R7CFS	RM4.A
GRA-M21	R3CFS	RM2.A	GRA-M57	R16CFS	-	GRA-R41	R11CFS	-
GRA-M24	R5CFS	RM2.A	GRA-S68	R16CFS	-	GRA-R57	R16CFS	-