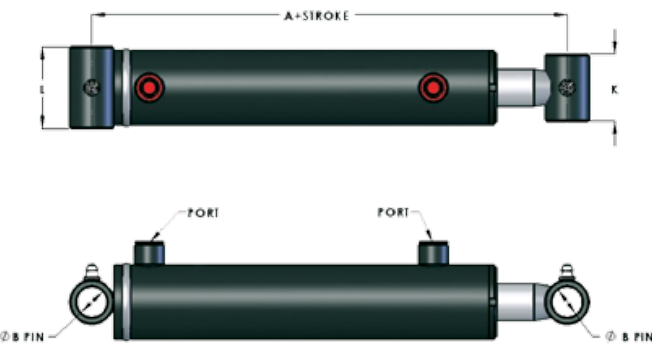


Operating Pressure: 3000 PSI

100% PRESSURE TESTED



MAL Cylinder Dimensions

	TUBE DIA.	A	Ø B PIN	K	L	PORTS (NPT)
in.	1.500	8.000	0.750	2.000	2.250	6
mm	38.10	203.20	19.05	50.80	57.15	
in.	2.000	8.000	1.000	2.250	2.750	6
mm	50.80	203.20	25.40	57.15	69.85	
in.	2.500	8.000	1.000	2.250	3.250	8
mm	63.50	203.20	25.40	57.15	82.55	
in.	3.000	8.000	1.000	2.250	3.750	8
mm	76.20	203.20	25.40	57.15	95.25	
in.	3.500	10.000	1.250	2.250	4.250	8
mm	88.90	254.00	31.750	57.15	107.95	
in.	4.000	10.000	1.500	2.500	4.750	8
mm	101.60	254.00	38.10	63.50	120.65	
in.	5.000	12.000	1.750 / 2.000	3.250	6.000	12
mm	127.00	304.80	44.45	82.55	152.40	

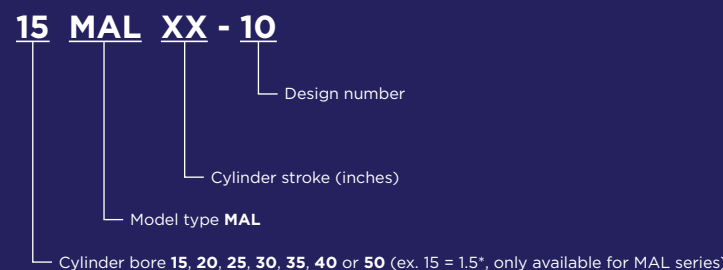
5 reasons to choose Maverick

- Complete range of hydraulic services, manufacturing, repairs, power units
- Unique numbering for traceability
- 100% testing of our product to prevent defects
- CNC precision machining for longevity of product
- 1 year warranty shows our commitment



Welded Cylinders

Model Number for MAL



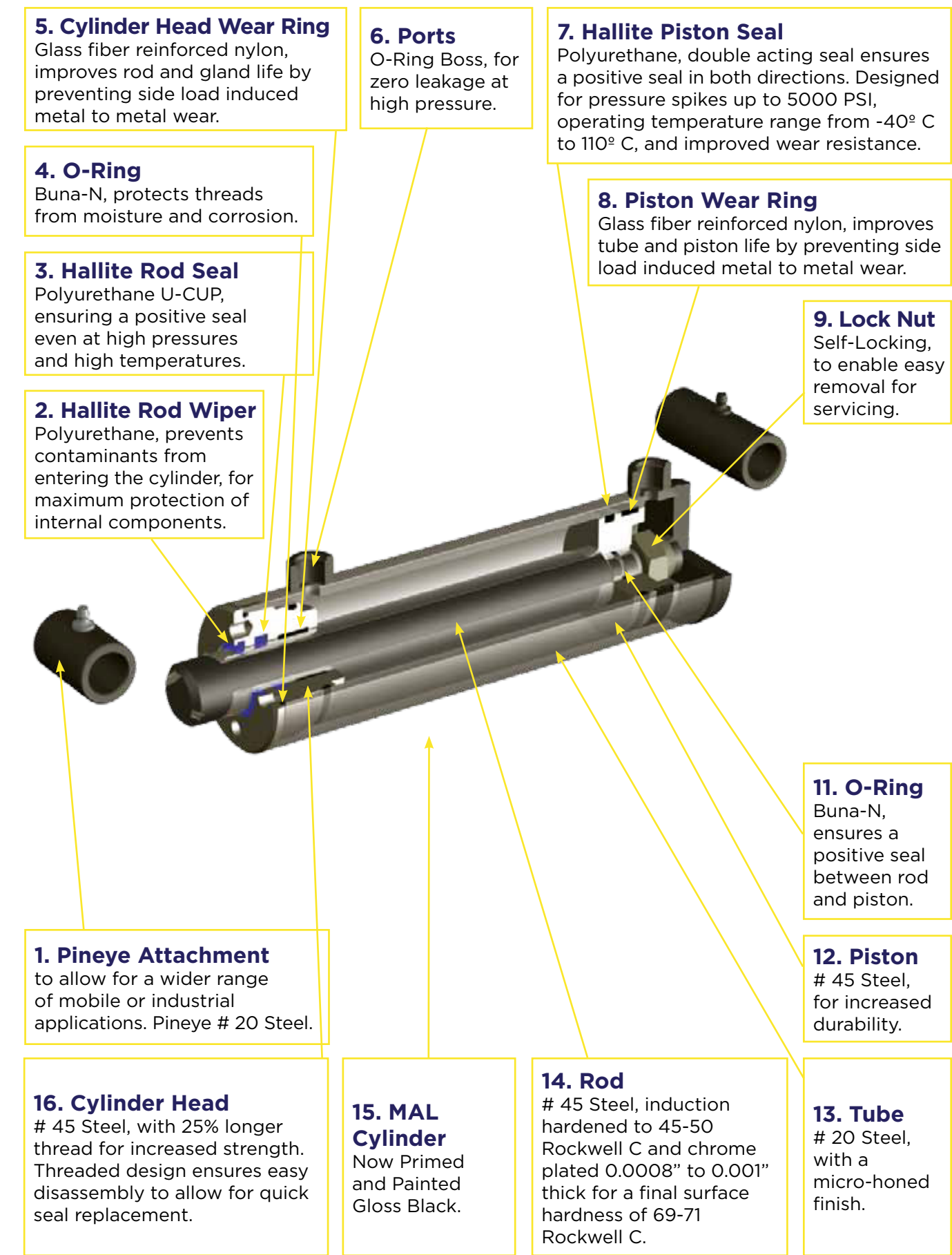
WARNING / ATTENTION

PLEASE NOTE THAT THE MAXIMUM CAPACITY OF CLEVIS PINS ARE:
VEUILLEZ NOTER QUE LA CAPACITÉ MAXIMUM DES GOUPILLES D'ATTACHEMENT EST DE:

1" Ø = 26,000 lbs	1-1/2" Ø = 56,000 lbs
1-1/4" Ø = 39,000 lbs	2" Ø = 96,000 lbs

MODEL	BORE X STROKE (in.)	ROD DIA. (in.)	PIN DIA. (in.)	CENTER TO CENTER OF PIN (IN.)		PORTS	MAX EXTENSION PRESSURE (PSI)	WEIGHT (lb)	SEAL KIT PART #					
				RETRACTED	EXTENDED									
MAV 15MAL04-10	1 1/2 X 4	1	3/4	12	16	SAE-6	3000	8	MAV MF 151000-10					
MAV 15MAL06-10	1 1/2 X 6			14	20			9						
MAV 15MAL08-10	1 1/2 X 8			16	24			10						
MAV 15MAL10-10	1 1/2 X 10			18	28			12						
MAV 15MAL12-10	1 1/2 X 12			20	32			13						
MAV 15MAL14-10	1 1/2 X 14			22	36			14						
MAV 15MAL16-10	1 1/2 X 16			24	40			15						
MAV 20MAL04-10	2 X 4			1-1/4	1			12		16	SAE-6	3000	11	MAV MF 201250-10
MAV 20MAL06-10	2 X 6							14		20			13	
MAV 20MAL08-10	2 X 8							16		24			15	
MAV 20MAL10-10	2 X 10							18		28			16	
MAV 20MAL12-10	2 X 12							20		32			18	
MAV 20MAL14-10	2 X 14							22		36			20	
MAV 20MAL16-10	2 X 16							24		40			21	
MAV 20MAL18-10	2 X 18							26		44			23	
MAV 20MAL20-10	2 X 20							28		48			25	
MAV 20MAL24-10	2 X 24	32	56			28								
MAV 20MAL28-10	2 X 28	36	64			31								
MAV 20MAL30-10	2 X 30	38	68			33								
MAV 20MAL32-10	2 X 32	40	72			35								
MAV 20MAL36-10	2 X 36	44	80			39								
MAV 20MAL40-10	2 X 40	48	88			42								
MAV 20MAL48-10	2 X 48	56	104			49								
MAV 25MAL04-10	2 1/2 X 4	1-1/2	1			12	16	SAE-8	3000	15			MAV MF 251500-10	
MAV 25MAL06-10	2 1/2 X 6					14	20			17				
MAV 25MAL08-10	2 1/2 X 8					16	24			20				
MAV 25MAL10-10	2 1/2 X 10					18	28			22				
MAV 25MAL12-10	2 1/2 X 12					20	32			24				
MAV 25MAL14-10	2 1/2 X 14					22	36			26				
MAV 25MAL16-10	2 1/2 X 16					24	40			28				
MAV 25MAL18-10	2 1/2 X 18					26	44			31				
MAV 25MAL20-10	2 1/2 X 20			28	48	33								
MAV 25MAL24-10	2 1/2 X 24			32	56	37								
MAV 25MAL28-10	2 1/2 X 28			36	64	42								
MAV 25MAL30-10	2 1/2 X 30			38	68	44								
MAV 25MAL32-10	2 1/2 X 32			40	72	46								
MAV 25MAL36-10	2 1/2 X 36			44	80	51								
MAV 25MAL40-10	2 1/2 X 40			48	88	55								
MAV 25MAL48-10	2 1/2 X 48			56	104	64								
MAV 30MAL06-10	3 X 6			1-1/2	1	14	20			SAE-8	3000	21		MAV MF 301500-10
MAV 30MAL08-10	3 X 8					16	24					24		
MAV 30MAL10-10	3 X 10					18	28					26		
MAV 30MAL12-10	3 X 12					20	32					29		
MAV 30MAL14-10	3 X 14					22	36					31		
MAV 30MAL16-10	3 X 16					24	40					33		
MAV 30MAL18-10	3 X 18					26	44					36		
MAV 30MAL20-10	3 X 20					28	48					38		
MAV 30MAL24-10	3 X 24	32	56			43								
MAV 30MAL28-10	3 X 28	36	64			48								
MAV 30MAL30-10	3 X 30	38	68			50								
MAV 30MAL32-10	3 X 32	40	72			53								
MAV 30MAL36-10	3 X 36	44	80			58								
MAV 30MAL40-10	3 X 40	48	88			63								
MAV 30MAL48-10	3 X 48	56	104			73								

MODEL	BORE X STROKE (in.)	ROD DIA. (in.)	PIN DIA. (in.)	CENTER TO CENTER OF PIN (IN.)		PORTS	MAX EXTENSION PRESSURE (PSI)	WEIGHT (lb)	SEAL KIT PART #					
				RETRACTED	EXTENDED									
MAV 35MAL06-10	3 1/2 X 6	1-3/4	1-1/4	16	22	SAE-8	3000	30	MAV MF 351750-10					
MAV 35MAL08-10	3 1/2 X 8			18	26			33						
MAV 35MAL10-10	3 1/2 X 10			20	30			36						
MAV 35MAL12-10	3 1/2 X 12			22	34			39						
MAV 35MAL14-10	3 1/2 X 14			24	38			42						
MAV 35MAL16-10	3 1/2 X 16			26	42			45						
MAV 35MAL18-10	3 1/2 X 18			28	46			48						
MAV 35MAL20-10	3 1/2 X 20			30	50			51						
MAV 35MAL24-10	3 1/2 X 24			34	58			67						
MAV 35MAL28-10	3 1/2 X 28			38	66			63						
* MAV 35MAL30-10	3 1/2 X 30			40	70			66						
MAV 35MAL32-10	3 1/2 X 32			42	74			69						
MAV 35MAL36-10	3 1/2 X 36			46	82			75						
MAV 35MAL40-10	3 1/2 X 40			50	90			81						
MAV 35MAL48-10	3 1/2 X 48			58	106			93						
MAV 40MAL08-10	4 X 8			2	1-1/2			18		26	SAE-8	3000	46	MAV MF 402000-10
MAV 40MAL10-10	4 X 10	20	30			50								
MAV 40MAL12-10	4 X 12	22	34			55								
MAV 40MAL14-10	4 X 14	24	38			59								
MAV 40MAL16-10	4 X 16	26	42			63								
MAV 40MAL18-10	4 X 18	28	46			67								
MAV 40MAL20-10	4 X 20	30	50			71								
MAV 40MAL24-10	4 X 24	34	58			80								
MAV 40MAL28-10	4 X 28	38	66			88								
MAV 40MAL30-10	4 X 30	40	70			92								
MAV 40MAL32-10	4 X 32	42	74			96								
MAV 40MAL36-10	4 X 36	46	82			105								
MAV 40MAL40-10	4 X 40	50	90			113								
MAV 40MAL48-10	4 X 48	58	106			130								
* MAV 50MAL10-10	5 X 10	2-1/2	1-3/4 & 2			20	28	SAE-12	3000	82			MAV MF 502500-10	
MAV 50MAL12-10	5 X 12					22	32			89				
* MAV 50MAL14-10	5 X 14					24	36			95				
MAV 50MAL16-10	5 X 16					26	40			101				
* MAV 50MAL18-10	5 X 18					28	44			108				
MAV 50MAL20-10	5 X 20					30	48			114				
MAV 50MAL24-10	5 X 24					32	52			121				
MAV 50MAL28-10	5 X 28					36	60			133				
MAV 50MAL30-10	5 X 30					40	68			146				
MAV 50MAL32-10	5 X 32					42	72			152				
MAV 50MAL36-10	5 X 36			44	76	159								
* MAV 50MAL40-10	5 X 40			48	84	172								
MAV 50MAL48-10	5 X 48			52	92	184								
				60	108	210								



*Stocked in limited quantity.