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Gage L z 5

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'S POUCBTSoOducC

Trbsipn	Otepra nab
<u>310YT2</u>	1eedle 8alve -crewed
CSY7ULLYLTYU2	6irectional Nontrol 8alve
C3Y7ULLY2UYU2	U -0KG 8AI8E
C3Y7ULLYDTYU2	
CPNYSBYUDYAT7YLU	Cirose brand Pnline Nheck 8alve
RYOLDOL5TL74CMY7UDLY2UV6KG 8AI8E NA909P63E SK9	-top valve cartridge for hydraulics
<u>CX69AHIPN-F</u>	
<u>C98Y(TLYWYUDY</u> UL	9elief 8alve
<u>C-KY3TUYALTNYI</u>)	CP9K-E 8AI8E
<u>C-KY(T2YWY6TUN</u>	valve
<u>COYTULTYL</u> T	
<u>C0Y!UTYTLY</u> -	3rease valve ROL7+EPTLT
<u>C0Y!U@1YT</u> 7	valve
C3Y7ULLYLTYU2	-top 8alve
<u>C3Y5ULLYUTYDT</u> YUD	Cirose valve
C3Y7ULLY6YLTYU2	Cirose valve
CSY7ULLYDTCYU2	U/ (M stop valve
<u>R9zGLYL5-YN4D</u> LF	Nonnector
<u>R9zGLYL5GYN4</u> DLF	Nonnector
<u>CSY5ULLYUT</u> YUD	NCENM -0KG 8AI8E
CSY5ULLY2UYUD	NCENM -0KG 8AI8E
<u>CSY5ULLY7TY</u> UD	NCENM -0KG 8AI8E
CSY7ULLYUTYU2	-0KG 8AI8E
CSY7ULLYUDYU2	-0KG 8AI8E
<u>O8Y0T2YU</u> L	8AI8E OAII
CSY@ULTYLDYU7YL55	-top 8alve
<u>CSYLU@TY2UME(</u>	
<u>S6NY0T@Y!TY</u> 5L	Slow 6ividerzcombiner valves
C-KY(T2YWY6TUNYUL	-KIE1KP6E 8AI8E
<u>C9LTY!GY5</u> G	socket
CSY7ULLYDTYU2	-top 8alve
C3Y7ULLYUTYU2	-top valve
C98Y(TLYAYUDYUL	
CS)Y7ULLY@TYU2	-0KG 8AI8E
6SL2Y2T6-YL.UDN	

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Trbsipn	Otepra nab
CSY@ULTYUTYC	1EE6IE 8AI8E =j
CSYVULTYLTYC	0C9K00IE A16 NCENM 8AI8E 2z@j
C0YLULLYUTYU2	-0KG 8AI8E
S6NY0T2YLTY!U	-plit and split flow valves
<u>2!52(288N2YU22YL</u>	
CPNYSB5DYAYT7YLU	
<u>C3)Y7ULLY2UYU2</u>	seal kit
WYC3Y7ULLYLTBYU2	8AI8E
<u></u>	
<u>B(8YT5Y-N</u>	
<u>C9(48FY2T5-</u>	Nonnector Back
<u>C-KY3TUY6TUNYI)Y2L</u>	
WYCS7ULLYUTYU2	-0KG 8AI8E
WYC37ULLYDTYU2	-0KG 8AI8E
WYCS7ULLY5DYU2	-0KG 8AI8E
WYC3Y72DTYLTYU2	-0KG 8AI8E
CSY7ULLY2UYU2	
<u>CSY7ULLY7TY</u> U2	
CAG0YT2YLL	check valve
<u>C3Y7ULLYLTBY</u> U2	3lobe valve
<u>C3Y7ULLYT@Y27</u>	
<u>CSY7ULLY@T</u> YUU	
<u>C98Y(T5YWYUDYUL</u>	Cydraulic 8alve 9EIPES 8AI8E,UDTkgzcmU
<u>C98Y(T2YAYUDYUL</u>	6P9EN0 9EIPES 8AI8E
<u>C98Y(T5YAYUDYUL</u>	6irect operated relief valve 4C98F
C98Y(T2YOYUDYUL	6irect operated relief valve
C98Y(T5YOYUDYUL	6P9EN0 9EIPES 8AI8E
<u>C0PN)Y9YT2YT7YUL</u> Y	-tainless steel valve 4for hydraulic z water pressureF
<u>38Y3UUY1</u>	-top valve
<u>C0YTULTYL</u> D	-top valve
C0Y7ULLYLTYU2	-top valve
C0Y7ULLYUTYU2	-top valve
C0Y7ULLY2UYU7	-top valve
WYC0Y7ULLYUTYU2	-top valve
<u>310YTU</u>	Ohrottle valve
310YTUYI	Ohrottle valve
<u>310YT2YI</u>	1 eedle valve
<u>310YT7</u>	1 eedle 8alve -crewed
<u>C0Y!UTYT</u> L	Nheck valve
<u>C0YV2TYLT</u> YG	Ohrottle valve
<u>COPNYT2YT7YLT</u>	NCENM 8AI8E
<u>COPNYT2Y2DYLT</u>	NheckzGilot Nheck 8alve
<u></u>	

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Trbsipn	Otepra nab
<u>C0PNYT7YT7Y</u> LT	Nheck z pilot check valve
<u>C0PNYT5YT7</u> YLT	Nheck z pilot check valve
KS-8Y0T2YDTYLL	EJcess flow shutoff valve
C-KY0T2Y6TUNYI)	Electromagnetic operated stop valve
C-KY0T2Y6TUS	Electromagnetic operated stop valve
<u>O8Y0TUY</u> UL	Oall 8alve
S6NY0T2YLDY!U	-plit and split flow valves
<u>S6NY0T2Y5Y</u> !U	-plit and split flow valves
S6NY0T5YDTY5L	-plit and split flow valves
SYC0Y7ULLYLTYU2	-top valve
<u>S8GY!UTY0TUY</u> LU	· ·
S8GY!UTY0T7YLU	Ohrottle valve
CSNY7ULLY5D	Nheck z pilot check valve
C3NY7ULLYDTYU2	Nheck z pilot check valve
<u>9(8YT5Y-NNYE</u>	(aintenance valve for relief valve
CPNYSB@TYAYT7YLU	Nompact flange check valve
CPNYSBLDYOY T7YLU	Nompact flange check valve
CPNYSBUTOYT7YLU	Nheck valve
<u>C-KY3TUY6TUNYI)</u>	Electromagnetic operation stop valve
S(0NYT5YWY+YUL	
<u>B(8)Y3YT7Y-N</u>	
M(8)YT7YAOYK-YXU	
<u>M(8)YT7YAOYYXU</u>	
C3)Y7ULLYLTYU2	
C3)Y7ULLYLTBYU2YL55	
C3)Y7ULLYLTYU2YL55	
C3)Y7ULLYUTYU2	
C3)Y7ULLYUTYU2YL55	
<u>C3)Y7ULLY2UYU2YL</u> 55	
WYC3Y7ULLYUTYU2	stop valve
C3)Y5ULLYUTYUDYL55	valve
<u>C3)Y5ULLY2UYU7YL</u> 55	valve
CSY7ULLYUDYU7YL55Y!(valve
CS)YANNYUTJLTY(7UYU2	valve
CS)YANNY2UJLTY(5TY9YU2	valve
C3)YANNY2UJLTYU2	valve
<u>93 L!7</u>	L!7 0XGE 93
CSY@ULTY2UYU7YL55	valve
<u>C-KY(T2YAYAUU</u> N	
<u>C0Y!U@YT7</u> Y-	Ohrottle valve
<u>CS)YANNY2UJLTYU</u> 2YU	Accumulator -top valve
	NCENM -0KG 8AI8E
<u>C3Y5ULLY2UY</u> U7	

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Trbsipn	Otepra nab
<u>B(8YTLY-NYE</u>	(AP10E1A1NE 8AI8E
B(8YTLYYE	(AP10E1A1NE 8AI8E
B(8YT2Y-NNYE	(AP10E1A1NE 8AI8E
B(8YT2Y-NYE	(AP10E1A1NE 8AI8E
B(8YT2Y-N-YE	(AP10E1A1NE 8AI8E
<u>B(8YT2YYE</u>	(AP10E1A1NE 8AI8E
B(8YT5Y-NYE	(AP10E1A1NE 8AI8E
<u>B(8YT5YYE</u>	(AP10E1A1NE 8AI8E
G0 : CS)YANNY2U J LT YU2YU	Accumulator stop valve
ISLTWO9Y7G	· · · · ·
C9LTAYLTGYLUG4!2F	Nonnector
<u>C9LTAYLT9YLTG4male</u> F	
<u>C9LTAY!9Y7-N4femaleF</u>	
<u>C9LTAYLT9YLT-4female</u> F	
<u></u>	length stop valve
S(GN6YT5YOYUTYUU	
<u>C-KY3TUYALTS</u>	-olenoid valve
<u>CSY7ULLYDTYU2Y</u> L55	
<u></u>	-KIE1KP6 KGE9A0E6 6P9EN0PK1AI valve
B(8YLTY-NN	hydraulic sandwich check valves
C0Y!U@YT2	8alve
<u>C-KY3TUYALLS</u>	-KIE1KP6 KGE9A0E6 -0KG 8AI8E
C-TY3TUY6TUS	1 ormal Kpen -top 8alve
<u>COPNYT@YT7</u> YLT.	NK109KI 8AI8E
COPNYLTYTTYLT.	NK109KI 8AI8E
WYCSY7ULLYUDYU7	8alves -O8
<u>CSY@ULTYLD</u> YU7	
<u>CSY@ULTYLT</u> YU7	
C3Y72DTYLTYU2	stop valve
<u>CO8YST7YL7</u>	Cydraulic 8alve OAII 8AI8E
<u>CPG0 T2YT7Y</u> UU	8AI8E
WYC3Y7ULLY2UYU7	
<u>B(8Y9YT5Y-NYE</u>	
B(8Y9YLTY-NYE	
<u>CSYVULTYUT</u> U2	CX69AHIPN 8AI8E
C3Y5ULLYUTYUDYX	
<u>C36Y7ULLYLTBYU2</u>	
<u>C36Y7ULLYUTY</u> U2	
<u>C36Y7ULLY2UYU</u> 2	
<u>C36Y7ULLYDTY</u> U2	
	lock valve
<u>CSY@ULTYLT</u> YU2	8alve
	Oaive

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Gage D z 5

Trbsipn	Otepra nab
CMY7UDLY2UY-	
C98Y(TLYOUDYUL	9elief 8alve
CGN)YLTUYLT3Y7TY6Y2T	Nheck valve
CSY7ULLYLDYU2	6irectional Nontrol 8alve
SYC98Y3T2YUDYLL	
C3SY7ULLYUTYU2YUD SIYA-P	8alve
<u>C-KY(TUYWY6TUNYI</u>)	
C-KCY3T5Y6TUNYI)YUL	
<u>C3Y!2DYTUY2</u> 2	
C3Y5ULLYLTYUDYXYL55	valve
<u>C-KY(TUYWY6TUN</u>	8alve
<u>C9UUY-NYLU</u> U	-mall Cigh Gerformance Nircular Nonnector
CSY@ULTYUTYU7	Cirose 8alve
<u>C-TY3TUYALT</u> S	8AI8E
<u>S6NY0T7Y7TY</u> !U	flow dividerzcombiner
<u>C-KY3T2Y6TUNYI)</u>	valve
<u>C0Y!U@YT2</u> Y-	valve
C-KY(T2YAY6TUNYULY72U	
<u>C0Y!UT1YT</u> U	L z 7x 8AI8E
<u>C-TY3TUALTN</u>	
B(8YT2YAOYYE	Psolation valve
<u>B(8Y3YT2Y-N</u>	Pso D isolation block
C-KY0T2Y6TUNY2L	-0KG 8AI8E
lever for CO8Y0T2YT@22	
KS-8YST5YL@TYLL	Kverflow cutYoff valve
6SL7Y2T-YL.UDN	
<u>6SL7YU5U@-NS</u> A	
KS-8YST5YL@TYLU	Ad ustable overflow shutoff valve
C0Y7ULLY@YU2	-top valve
<u>313YTU</u>	
6S5UOY2EGYU.UN	NK11 GIH3 CKH-P13 2 GK- OIM
<u>6S5UYU7U@-NS</u>	NK11 N9P(G -M0 UUYU@ AW3
6SLLY76-YUN	7 GP1 N9A(G GIH3 NK11EN0K9
<u>6SLLYU7U@-N</u> S	U7YU@AW3 NK11EN0K9 GP1
6SLLY76GYU6- 4U7F	7 GP1 NK11EN0K9
C9LTAYLTGYLTGN4!2F	
C9LTAYLTGYLTG4!2F	
COY!UT1YTL	Ohrottle valve
<u>9(8YT2Y-NNYE</u>	
<u></u> <u>CSYLU@TY7T</u> YLL	-top valve 4valve remote control lineF
<u>C9LTAYL2GYUTG4!</u> 2F	
<u>CPPNYT2YLTY2</u> !D	
<u>3asket sets for CSY7ULLY2UY</u> U2	3asket sets

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Trbsipn	Otepra nab
3asket sets for CSY7ULLY7TYU2	3asket sets
B(8)YT2Y-NNYL55	hydraulic valve
<u>C0Y!U@Y</u> T7	check valve
<u>B(8Y9YTLY-NYE</u>	valve
<u>CSY7ULLYUD</u> YU7	-0KG 8AI8E L/ (M
<u>CSY7ULLY2UY</u> U7	stop valve
<u>CMY7UDLYUTY-</u> YLT	NA909P63E -CH0YKSS 8AI8E
C3)Y7ULLYDTYU2	-CH0YKSS 8AI8E
B(8YLTY-NNYL55	(aintenance valve
<u>C98Y3T5YUDYL</u> L	
<u>30L!CY7-YCH</u>	
<u>30L!CY7-Y9</u>	
<u>C-KY0T2Y6TUN</u>	Electromagnetic operated stop valve
<u>S(NRYT5YAYT!YU</u> L	
C6SY7ULLYMY5DYU2	
CO8Y3SYLUY2U	
<u>S6N-Y3T7Y2TY5</u> L	8alve
<u>S6N-Y3T2YLDY5</u> L	8alve
<u>S6N-Y3T2YUTY5</u> L	8alve
<u>C3Y@ULTY2U</u> YUU	
<u>LLYVOG5</u> G	round plug
<u>C-KY3T2YAUUNYI)YULY7</u> 2U	
<u>C-KY(T2YWY6TU7NYU</u> L	
<u>CSGY0TUYL.TY</u> LU	SP+E6 SIKW NK109KI 8AI8E S8 CX69AHIPN
<u>C89Y(LTYAYUDY</u> UL	
<u>C-KY3TUYAUTNY2</u> L	
<u>6SLLYLT6-YUN</u>	Nonnector
<u>C-TY3TUYAUUNY</u> 2L	8alve
CSY7ULLY5DYU2	-top valve
<u>SY310YTUY</u> I	throttle valve
<u>SY310YT2</u>	
<u>CO8Y3T2YLT2</u> U	
<u>C-KY(T2YWY6NU78NYU</u> L	-olenid valve
<u>C-KY3TUYALTNY2</u> L	
C02TDz6SDTYU@2TCN	
<u>B(8YN9YT5Y-N</u>	
<u>B(8YT5Y-NN</u>	
KS-Y0T2YUTYLU0	8alve
<u>B(8YT5YAOY</u>	AO port control maintenance valve
<u>B(8YLTYAOYYE</u>	AO port control maintenance valve
<u>C0Y!U@Y</u> T5	