

## SYMMONS COMPARISON

SYMMONS	LEONARD
C-86-2-X	4500
C-96-1X	4500-H02
C-96-2X	4500-D-H02
C-96-151-X	4500-H04
C-96-150-X	4500-H06
C-96-1-295-X	4500-H06ADJ
C-96-300-B30V-X	4500-501P
C-96-400-B30-V-X	4500-D-501P
C96-500-B30-V-X	4500-D2L-H02-501P
C-96-600-B30-V-X	4500-D-D2L-H02-501P
S-96-1 S-25-1	4501
S-96-1-131, S-25-131	4500-H03
96-1, 25-1	4501
96-1-131, 25-1-131	4500-H03
96-1-151	4500-H04
96-1-150	4511
96-1-295	4500-H06-ADJ
S-96-2, S-25-2, BP-56-2	4503
S-96-2-131, S-25-2-131, BP-56-2-131	4500-D-H03
96-2, 25-2	4503
96-2-131, 25-2-131	4500-D-H03
96-500-B30-L-V, 25-500, BP-56-500 ETC.	4505-501P(G)-30
S-96-300-B30-V, 25-300, BP-56-300 ETC.	4500-501P(G)-30
S-96-600-B30-L-V, 25-600, BP-56-600 ETC.	4509-501P(G)-30
S-96-400-B30-L-V, 25-400, BP-56-400 ETC.	4507-501P(G)-30
96-300-B30-L-V, 25-300 ETC.	4500-501P(G)-30
96-400-B30-L-V, 25-400 ETC.	4507-501P(G)-30
S-86-1, S-15-1	4500
86-1, 151-	4500
S-86-2, S-15-2	4500
86-2, 15-2, BP-46-2	4500
SUFFIX	
131	H-03

PSH	MA (CALL LEONARD)
PHS	MA (CALL LEONARD)
X	<b>INCLUDED</b>
IPS	N/A
L	STD
LP	N/A
LCT	N/A
REV	NOT AVAIL
FG	<b>INCLUDED AS OF 7/01</b>
B	N/A
72	STD
SYMMONS	LEONARD
SS	SS
15	N/A
A	AP
BB	BP
DELETE SUFFIX V	LESS INVB
VB	EVB (IN PLACE OF INVB)
R	RV
6	72" HOSE IN PLACE OF 69"
QD	QD
WHS	L4923-500P
WHSR	L4923-500P-RV
B48	503P
DELETE SUFFIX B30	500P
VISUTEMP	ADVANTAGE
4-500VT	6700
1-100VT-E	6701
1-117VT-FS	6702
1-210VT	6703
1-317VT-FS	6704
1-25VT-FS	6705
1-50VT-FS	6706
SAFETYMIX	PAM-II
1-100	51-1A (MOD H03)
1-210	PAM-II-ST-D2-TS-H03
1-215X	51-2A (MOD H03)
1-117-FS	51-3A (MOD H-03)
1-217-X-FS	51-4A (MOD H-03)

1-25-FSB  
1-50-FSB

PAM-II-ST 501P  
51-5A-501P(G)

4-500  
4-521  
4-521-CX

PAM-II-ST  
PAM-II-E  
PAM-II-EF

SUFFIX

X  
X-CKS  
BX  
CX  
E  
K  
VB  
6  
QD  
B30  
B48  
R  
NU

SUFFIX

S  
TB  
SBC  
EF  
V  
D-2L  
EVB (IN PLACE OF INVB)  
72" HOSE (IN PLACE OF 69")  
QD  
501P(G)-30  
503P  
RV  
USE STD ARM & FLANGE

EXPOSED SAFETY MIX

1-400  
1-410  
1-500  
1-510

SURFASHOWER

N/A  
N/A  
N/A  
N/A

HYDAPIPE

1-901S  
1-901S-FSB  
1-902S-FSB  
  
1-902-FSB  
1-902S-FSB-HC1  
  
1-903S  
1-903  
1-903S-FSB

SURFASHOWER

SS-PAM-200/3ISA/C102S  
SS-PAM-501P(G)30  
SS-PAM-200/3ISA/C102S-D2L/  
501P(G)-44  
" " LESS SOAP DISH  
SS-PAM-200/3ISA/C102S-D2L/  
501P(G)-44 WITH GRAB BAR  
AND SEAT  
SS-PAM-200/3ISA/C102S-VX  
" " LESS SOAP DISH  
SS-PAM-501P(G)30-VX

1-903-FSB	" " LESS SOAP DISH
1-904S-FSB	SS-PAM-200/3ISA/C102S-D2L/ 501P(G)-44-VX
1-904-FSB	" " LESS SOAP DISH
1-905S	SS-PAM-200/3ISA/C102S W/ SS-HC
1-905	" " LESS SOAP DISH
1-905S-FSB	SS-PAM-501P(G)30 W/SS-HC
1-905-FSB	" " LESS SOAP DISH
1-906S-FSB	SS-PAM-200/3ISA/C102S-D2L/ 501P(G)-44 W/SS-HC
1-906-FSB	" : " LESS SOAP DISH
1-907	SS-PAM-200/3ISA/C102S-COR LESS SOAP DISH
1-907C-FSB	SS-PAM-501P(G)30-COR
1-907-FSB	" " LESS SOAP DISH
1-908C-FSB	SS-PAM-200/3ISA/C102S-D2L/ 501P(G)-44-COR
1-908-FSB	" " LESS SOAP DISH
1-909C	SS-PAM-200/3ISA/C102S-COR-VX
1-909	" " LESS SOAP DISH
1-910C-FSB	SS-PAM-200/3ISA/C102S-D2L/ 501P(G)-44-COR-VX
1-910-FSB	" " LESS SOAP DISH
1-911-RS	SS-PAM-200/3ISA/C102S-RSD-FL
1-911	SS-PAM-200/3ISA/C102S-FL
1-912RS-FSB	SS-PAM-200/3ISA/C102S-D2L/ 501P(G)-44-RSD-FL
1-912RS-FSB-HC3	SS-PAM-200/3ISA/C102S-D2L/ 501P(G)-44-RSD-FL WITH GRAB BAR AND SEAT
1-912-FSB	SS-PAM-200/3ISA/C102S-D2L/ 501P(G)-44-FL
1-912-RS-HC1	SS-PAM-200/3ISA/C102S-D2L/ 500P-44-RSD-FL WITH GRAB BAR AND SEAT
1-912-HC1	SS-PAM-200/3ISA/C102S-D2L/ 500P-44-FL WITH GRAB BAR AND SEAT
1-921C	SS-PAM-200/3ISA/C102S-2P
1-921	" " LESS SOAP DISH
1-923C	SS-PAM-200/3ISA/C102S-2P-VX
1-923	" " LESS SOAP DISH

1-923C-FSB	SS-PAM-200/3ISA/C102S-2P-VX-
	MOD 501P(G)
1-923-FSB	" " LESS SOAP DISH
1-924C-FSB	SS-PAM-200/3ISA/C102S-2P-VX-
	MOD D2L/501P(G)
1-924-FSB	" " LESS SOAP DISH
1-931C	SS-PAM-200/3ISA/C102S-3P
1-931	" " LESS SOAP DISH
1-933C	SS-PAM-200/3ISA/C102S-3P-VX
1-933	" " LESS SOAP DISH
1-941-131	SS-PAM-203-TS

SUFFIX

21	PAM BECOMES VO
22	PAM BECOMES VO-BL
60	PAM BECOMES MV
56	LV-477B
RS	RSD
270	ADJ
131	200/3ISA BECOMES 204
121	200/3ISA BECOMES 204-V
285	INCL.
OWBJ	NOT OFFERED
FS	501P(G)-30 BECOMES 500P

1-801-RS	SS-PAM-204-RSD
1-801S	SS-PAM-204
1-802RS	SS-PAM-204 MOD - RSD
1-802S	SS-PAM-204 MOD 24"
1-801S-FSB	SS-PAM-501P(G)30
1-802S-FSB	SS-PAM-501P(G)-MOD 24"
1-801S-458-FSB	SS-PAM-204-D2L-501P(G)-44
1-803S	SS-PAM-204-VX
1-803S-FSB	SS-PAM-501P(G)30-VX
1-803S-458-FSB	SS-PAM-204-D2L-501P(G)-44-VX
1-804S	SS-PAM-204-MOD 24"-VX
1-804S-FSB	SS-PAM-501P(G) - MOD 24"-VX
1-805S	SS-PAM-204 W/SS-HC
1-805S-FSB	SS-PAM-501P(G)30 W/SS-HC
1-806S	SS-PAM-204-MOD 24" W/SS-HC
1-806S-FSB	SS-PAM-501P(G) - MOD 24"W/ SS-HC
1-807S	SS-PAM-204-COR
1-808S	SS-PAM-204-MOD 24"-COR

SUFFIX

E  
285  
U  
21  
56  
60

SHOWEROFF

3-310  
3-310R  
3-320  
3-320-R  
3-325

3-330  
4-420  
4-427  
4-427R  
4-428

SUFFIX

A  
B

MECHANICAL MIXER

4-10A  
4-10B

TEMPCONTROL

5-102  
5-200  
5-400  
5-500  
5-700  
5-900  
5-1000

5-102A  
5-200A  
5-400A  
5-500A  
5-700A

SUFFIX

V  
200/3ISA IN PLACE OF 204  
200 IN PLACE OF 204  
VO IN PLACE OF PAM  
LV-477B  
MV IN PLACE OF PAM

NONE  
NONE  
LV-477B3-H-06ADJ  
NONE  
LV-477B3-H-06ADJ

SS-MV-300/3ISA-E-ADJ  
LV-477B3  
NONE  
NONE  
LV-477B3

AP  
BP

MECHANICAL MIXER

20300  
20300 MOD

TM/M  
M-10-E L/VC  
TM-28-E-RF-LWS  
TM-50-E-LWS  
TM-80-E-LWS  
TM-80-E-LWS  
TM-125-E-LWS  
TM-150-E-LWS

TM-554-10-RF-LWS  
TM-554-28-RF-LWS  
TM-554-50-RF-LWS  
TM-554-80-RF-LWS  
TM-554-80-RF-LWS

5-900A  
5-1000A

TM-554-125-RF-LWS  
TM-554-150-RF-LWS

SUFFIX

1  
P  
NI  
W  
V

STD (VALVE ONLY)  
CP  
CP  
DELETE LWS  
554 BECOMES 262

5-102B  
5-200B  
5-400B  
5-500B  
5-700B  
5-900B  
5-1000B

TM-203-10-RF-BWE-UNASSEM  
TM-186-28-RF-BWE-UNASSEM  
TM-186-50-RF-BWE-UNASSEM  
TM-186-80-RF-BWE-UNASSEM  
TM-186-80-RF-BWE-UNASSEM  
TM-186-125-RF-BWE-UNASSEM  
TM-186-150-RF-BWE-UNASSEM  
ALL OF THE ABOVE ARE REC

5-102BW  
5-200BW  
5-400BW  
5-500BW  
5-700BW  
5-900BW  
5-1000BW

TM-322-10-RF-BWE-UNASSEM  
TM-322-28-RF-BWE-UNASSEM  
TM-322-50-RF-BWE-UNASSEM  
TM-322-80-RF-BWE-UNASSEM  
TM-322-80-RF-BWE-UNASSEM  
TM-322-125-RF-BWE-UNASSEM  
TM-322-150-RF-BWE-UNASSEM  
ALL OF THE ABOVE ARE REC

SUFFIX

P  
M  
S  
NI  
T  
TOP  
V

CP  
EXP  
SEMI  
CP  
STSTL  
TOP  
203 BECOMES 296  
186 BECOMES 251  
ASSEMBLED

ASB

THERMIXER

5-110-CK  
5-120  
5-130  
5-140

105  
220  
320  
n/a

5-120B  
5-130B  
5-140B

220-BWE-REC  
320-BWE-REC  
n/a

SUFFIX

CK  
CKS  
NI  
W  
SW  
T

INCLUDED  
TB  
RC  
MTG BRKT  
SW  
STSTL-REC

HIGH LOWS

5-200-102-PRV  
5-400-102-PRV  
5-500-102-PRV  
5-700-102-PRV  
5-900-102-PRV  
5-900-200-PRV  
5-1000-102-PRV  
5-1000-200-PRV

HIGH LOW SYSTEMS

TM-186-30TA-PRV-RF-0  
TM-186-5015-PRV-RF-0  
TM-186-8015-PRV-RF-0  
TM-186-8015-PRV-RF-0  
TM-186-12520-PRV-RF-0  
TM-186-12520-PRV-RF-0  
TM-186-15020-PRV-RF-0  
TM-186-15020-PRV-RF-0

5-200-102B-PRV  
5-400-102B-PRV  
5-500-102B-PRV  
5-700-102B-PRV  
5-900-102B-PRV  
5-900-200B-PRV  
5-1000-102B-PRV  
5-1000-200B-PRV

TM-186-30TA-PRV-RF-BWE  
TM-186-5015-PRV-RF-BWE  
TM-186-8015-PRV-RF-BWE  
TM-186-8015-PRV-RF-BWE  
TM-186-12520-PRV-RF-BWE  
TM-186-12520-PRV-RF-BWE  
TM-186-15020-PRV-RF-BWE  
TM-186-15020-PRV-RF-BWE  
ALL OF THE ABOVE ARE REC

SUFFIX  
STN/POL  
STN  
M  
S  
T

CP  
N/A  
EXP  
SEMI  
STSTL

TEMPCONTROL - PHOTO

PHOTOMASTER

5-100  
5-101  
5-101P

MARK IA  
TM-456-SAT  
TM-456-CP

5-102  
5-102P

M-10-E-PM  
M-10-E-PM-CP

SHOWER HEADS

4-131	H-03
4-121	H-03-V
4-141	CALL LEONARD
4-143	"
4-145	"
4-226	H-05
4-276	H-05-V
4-228	H-05
4-135	H-02
4-137	H-03
4-282	C10-2S
4-270	C10-2S-V
4-285	N/A
4-150	H-06
4-150-15	N/A
4-151	H-04
4-295	H-06-ADJ
4-295-15	N/A
4-385	H-06-ADJ

IMPORTANT NOTE: THE MODELS SHOWN REPRESENT PRODUCTS WHICH LEONARD HAS DETERMINED TO BE EQUIVALENT IN TYPE AND FUNCTION TO THE SPECIFIED ITEMS. LEONARD IS NOT RESPONSIBLE FOR CLAIMED ERRORS DUE TO DIFFERENCES IN INTERPRETATION OF THE INFORMATION PROVIDED.

