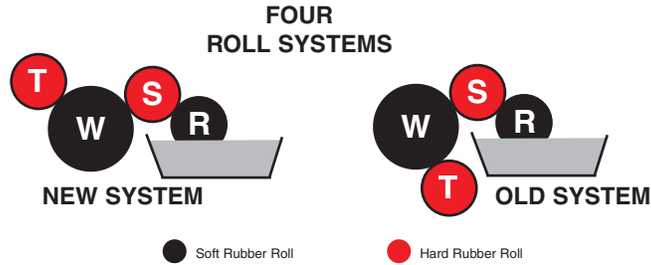


**HAMADA MODELS 234; 2nd hd RS34, VS34,  
& DU34 lower unit**



Syn-Tac Cat. No.	Key	Description	Mfg. Part No.	Roll Dia.	Roll Face Lgth.	Overall Shaft Lgth.
<b>4 ROLL WATER UNIT</b>						
<b>HAMADA MODEL 660 &amp; 665 2nd head (old style)</b>						
CL6640	W	FORM (soft)	X07-0113	2 <sup>1</sup> / <sub>4</sub>	11 <sup>3</sup> / <sub>4</sub>	14 <sup>5</sup> / <sub>8</sub>
CL6655	R	PAN (soft)	X07-0312NS	1 <sup>3</sup> / <sub>4</sub>	12 <sup>15</sup> / <sub>16</sub>	14 <sup>5</sup> / <sub>8</sub>
CL66850	T	OSCILLATOR (hard)	X07-0412	1 <sup>3</sup> / <sub>16</sub>	11 <sup>1</sup> / <sub>2</sub>	13 <sup>7</sup> / <sub>16</sub>
CL6652	S	METERING (hard)	XSA-070213NS	1 <sup>3</sup> / <sub>4</sub>	12 <sup>1</sup> / <sub>32</sub>	14 <sup>1</sup> / <sub>8</sub>
<b>HAMADA MODEL 660 &amp; 665 2nd head (new style)</b>						
CL6641	W	FORM (soft)	X07-0107	2 <sup>1</sup> / <sub>8</sub>	11 <sup>3</sup> / <sub>4</sub>	12 <sup>3</sup> / <sub>4</sub>
CL6656	R	PAN (soft)	X07-0306	1 <sup>7</sup> / <sub>8</sub>	12 <sup>1</sup> / <sub>4</sub>	15 <sup>3</sup> / <sub>16</sub>
CL66851	T	OSCILLATOR (hard)	X07-0437	1 <sup>1</sup> / <sub>4</sub>	11 <sup>7</sup> / <sub>16</sub>	13 <sup>1</sup> / <sub>4</sub>
CL6653	S	METERING (hard)	XSA-070205	1 <sup>3</sup> / <sub>4</sub>	12	13 <sup>3</sup> / <sub>16</sub>
<b>HAMADA MODEL 775 2nd head &amp; E47 2nd head (old style)</b>						
CL7740	W	FORM (soft)	X07-0114	2 <sup>1</sup> / <sub>4</sub>	18 <sup>1</sup> / <sub>8</sub>	21 <sup>3</sup> / <sub>16</sub>
CL7755	R	PAN (soft)	X07-0313NS	1 <sup>3</sup> / <sub>4</sub>	19	21 <sup>3</sup> / <sub>16</sub>
CL77850	T	OSCILLATOR (hard)	X07-0413	1 <sup>3</sup> / <sub>16</sub>	18 <sup>1</sup> / <sub>16</sub>	19 <sup>15</sup> / <sub>16</sub>
CL7752	S	METERING (hard)	XSA-070214NS	1 <sup>3</sup> / <sub>4</sub>	18 <sup>9</sup> / <sub>16</sub>	20 <sup>11</sup> / <sub>16</sub>
<b>HAMADA MODEL 775 2nd head &amp; E47 2nd head (new style)</b>						
CL7741	W	FORM (soft)	X07-0142	2 <sup>1</sup> / <sub>8</sub>	18 <sup>1</sup> / <sub>8</sub>	19 <sup>1</sup> / <sub>4</sub>
CL7756	R	PAN (soft)	X07-0349	1 <sup>7</sup> / <sub>8</sub>	18 <sup>5</sup> / <sub>8</sub>	21 <sup>11</sup> / <sub>16</sub>
CL77851	T	OSCILLATOR (hard)	X07-0438	1 <sup>1</sup> / <sub>4</sub>	17 <sup>13</sup> / <sub>16</sub>	19 <sup>5</sup> / <sub>8</sub>
CL7753	S	METERING (hard)	XSA-070206	1 <sup>3</sup> / <sub>4</sub>	18 <sup>3</sup> / <sub>4</sub>	19 <sup>9</sup> / <sub>16</sub>
<b>SIX ROLL SYSTEMS</b>						
<b>6 ROLL WATER UNIT</b>						
<b>HAMADA MODEL RS34, VS34 2nd head, DU34 lower</b>						
CL3440	W	FORM (soft)	X07-0143	2 <sup>1</sup> / <sub>4</sub>	12 <sup>7</sup> / <sub>8</sub>	16 <sup>7</sup> / <sub>16</sub>
CL3450	R	PAN (hard)	X07-0350	1 <sup>3</sup> / <sub>4</sub>	13 <sup>5</sup> / <sub>8</sub>	16 <sup>7</sup> / <sub>16</sub>
CL34851	T	OSCILLATOR (hard)	X07-0444	1 <sup>5</sup> / <sub>32</sub>	12 <sup>5</sup> / <sub>8</sub>	14 <sup>3</sup> / <sub>8</sub>
CL3452	S	METERING soft, (shaft and hardware not included)	XSA-070240	1 <sup>5</sup> / <sub>8</sub>	13 <sup>1</sup> / <sub>4</sub>	—
PT240		CL3452 shaft and hardware only		—	—	13 <sup>7</sup> / <sub>8</sub>
CL3430	L	LOWER INTERMEDIATE hard, (shaft and hardware not included)	XSA-070533	1 <sup>7</sup> / <sub>8</sub>	12 <sup>7</sup> / <sub>8</sub>	12 <sup>7</sup> / <sub>8</sub>
PT533		CL3430 shaft and hardware only		—	—	14 <sup>3</sup> / <sub>8</sub>
CL3451	U	UPPER INTERMEDIATE soft, (shaft and hardware not included)	XSA-070538	1 <sup>31</sup> / <sub>32</sub>	13 <sup>1</sup> / <sub>4</sub>	13 <sup>1</sup> / <sub>4</sub>
PT538		CL3451 shaft and hardware only		—	—	14 <sup>3</sup> / <sub>16</sub>
<b>4, 5, &amp; 6 ROLL WATER UNITS</b>						
<b>WATER BOTTLE ALL CRESTLINE UNITS</b>						
35049	—	WATER FOUNTAIN BOTTLE (plastic, quart size, with cap & valve)	XSA-9905	—	—	—