

<h3 style="text-align: center;">FLUID ENGINEERING PRODUCT RANGE<br

/>FLOODLIFTER♦<br />AXIAL FLOW TURBINES</h3>

<strong>Series</strong>		<strong>Model</strong>	
<strong>Litres/Second</strong>		<strong>Mega Litres/Day</strong>	
FE 110	FE 116	35	3
FE 150	FE 156	100	8
FE 200	FE 207	150	15
FE 230	FE 236	200	20
FE 300	FE 304	300	25
FE 300	FE 305	350	30
FE 300	FE 306	400	35
FE 300	FE 307	450	40
FE 400	FE 403	500	45
FE 450	FE 454	600	50
FE 450	FE 455	800	70
FE 450	FE 456	1000	85
FE 450	FE 457	1000	85
FE 450	FE 458	1000	85
FE 570	FE 575	1100	95
FE 570	FE 576	1400	120
FE 570	FE 577	1600	140
FE 603	FE 603	1500	130
FE 690	FE 697	2500	200
FE 800	FE 807	3500	300

<h4 style="text-align: center;">All FLOODLIFTER♦ turbines are fitted with 316 Stainless Steel Propellers</h4>

<h3 style="text-align: center;">SARGENT<br />MIXED♦FLOW DEEP WELL♦TURBINES</h3>

<strong>Series</strong>		<strong>Model</strong>	
<strong>Liters/Second</strong>		<strong>Mega liters/Day</strong>	
SA 200	200H38	38	3.3
SA 200	200H48	50	4.3
SA 250	250SA	48	4.1
SA 250	250SC	57	4.9
SA 250	250EBL	100	8.6
SA 250	250EBM	116	10
SA 275	275SA	52	4.5
SA 300	300SA	73	6.3
SA 300	300EHM	90	7.8
SA 300	300ENL	110	9.5
SA 300	300ENH	110	9.5
SA 300	300EBM	140	12
SA 350	350SA	110	9.5
SA 350	350ENH	185	16
SA 350	350HH276	180	15.5
SA 375	375HH340	225	19.5
SA 375	375HH410	260	22.5
SA 400	400ENL	240	20.5
SA 400	400ENH	280	24
SA 450	450ENL		

<td>380</td> <td>33</td> </tr> <tr> <td>SA 500</td> <td>500ENK</td> <td>325</td>  
<td>28</td> </tr> </table> <p>◆</p> <h3 style="text-align: center;">CHANNELLIFTER◆</h3> <h3 style="text-align: center;">AXIAL FLOW</h3> <h3 style="text-align: center;">PORTABLE FLOOD MITIGATION</h3> <p>◆</p> <table style="height: 63px; width: 600px;" border="3" cellpadding="2" cellspacing="2" align="center">  
<tr> <td><strong>Series</strong></td> <td><strong>Model</strong></td> <td><strong>Mega  
liters/Day</strong></td> <td><strong>Drive Type</strong></td> </tr> <tr> <td>FE200</td>  
<td>CL207</td> <td>15</td> <td>Hydraulic</td> </tr> <tr> <td>FE230</td>  
<td>CL236</td> <td>25</td> <td>PTO</td> </tr> <tr> <td>FE300</td> <td>CL306</td>  
<td>35</td> <td>PTO</td> </tr> <tr> <td>FE450</td> <td>CL454</td> <td>50</td>  
<td>PTO</td> </tr> <tr> <td>FE450</td> <td>CL458</td> <td>85</td> <td>PTO</td> </tr>  
</table> <h3 style="text-align: center;">FLUID ENGINEERING</h3> <h3 style="text-align: center;">HIGH HEAD GATES</h3> <p style="text-align: center;">◆</p> <table style="width: 600px;" border="3" cellpadding="2" cellspacing="2" align="center"> <tr>  
<td><strong>Series</strong></td> <td><strong>Head</strong></td> </tr> <tr>  
<td>FEHH450</td> <td>6m</td> </tr> <tr> <td>FEHH500</td> <td>6m</td> </tr> <tr>  
<td>FEHH600</td> <td>6m</td> </tr> <tr> <td>FEHH750</td> <td>6m</td> </tr> <tr>  
<td>FEHH900</td> <td>6m</td> </tr> <tr> <td>FEHH1050</td> <td>6m</td> </tr> <tr>  
<td>FEHH1200</td> <td>6m</td> </tr> <tr> <td>FEHH1350</td> <td>6m</td> </tr> <tr>  
<td>FEHH1500</td> <td>6m</td> </tr> <tr> <td>FEHH1650</td> <td>6m</td> </tr> <tr>  
<td>FEHH1800</td> <td>6m</td> </tr> </table>