

















The Textures of Packing of Self Priming Monoset Pump of Nova Model of KAVA Pumps of KAVA Which was Temporary Brand of Confirmative[Sthaapak] Soul[Aatmaa] of this Brehminism :



<p>OTHER PRODUCTS AVAILABLE</p>  <p>Open Well Pump With Control Panel Board</p>		<p>OTHER PRODUCTS AVAILABLE</p>  <p>Self Priming V-Belt Pump</p>																							
  <p>NOVA SELF PRIMING MONOSET PUMP</p>	 <p>A Product of the Tilak Manufacturers Botad SELF PRIMING MONOSET PUMP</p> <table border="1"> <tr> <td>QTY : ONE</td> <td>TYPE : NOVA</td> </tr> <tr> <td>MONTH/YEAR OF MFG :</td> <td>MAXIMUM RETAIL PRICE : (Inclusive of taxes)</td> </tr> <tr> <td>Pump No. :</td> <td>Company Address : KAVA Engineering Nr. Shays School, Hawel Chowk Botad 384 710, Gujarat, India <small>http://www.kavaengineering.com/</small></td> </tr> </table>	QTY : ONE	TYPE : NOVA	MONTH/YEAR OF MFG :	MAXIMUM RETAIL PRICE : (Inclusive of taxes)	Pump No. :	Company Address : KAVA Engineering Nr. Shays School, Hawel Chowk Botad 384 710, Gujarat, India <small>http://www.kavaengineering.com/</small>	  <p>NOVA SELF PRIMING MONOSET PUMP</p>	 <p>TECHNICAL SPECIFICATIONS</p> <table border="0"> <tr> <td>KW/HP</td> <td>: 0.37/0.5</td> <td>Class</td> <td>: A</td> </tr> <tr> <td>AMP</td> <td>: 3</td> <td>Phase</td> <td>: Single</td> </tr> <tr> <td>Head</td> <td>: 20 m.</td> <td>R.P.M</td> <td>: 2800</td> </tr> <tr> <td>Voltage</td> <td>: 220v</td> <td>Cycle</td> <td>: -50</td> </tr> </table> <p>Pump Division : KAVA Engineering Botad.</p>	KW/HP	: 0.37/0.5	Class	: A	AMP	: 3	Phase	: Single	Head	: 20 m.	R.P.M	: 2800	Voltage	: 220v	Cycle	: -50
QTY : ONE	TYPE : NOVA																								
MONTH/YEAR OF MFG :	MAXIMUM RETAIL PRICE : (Inclusive of taxes)																								
Pump No. :	Company Address : KAVA Engineering Nr. Shays School, Hawel Chowk Botad 384 710, Gujarat, India <small>http://www.kavaengineering.com/</small>																								
KW/HP	: 0.37/0.5	Class	: A																						
AMP	: 3	Phase	: Single																						
Head	: 20 m.	R.P.M	: 2800																						
Voltage	: 220v	Cycle	: -50																						



<p>OTHER PRODUCTS AVAILABLE</p>  <p>Open Well Pump With Control Panel Board</p>		<p>OTHER PRODUCTS AVAILABLE</p>  <p>Self Priming V-Belt Pump</p>																	
  <p>NOVA SELF PRIMING MONOSET PUMP</p>	 <p>A Product of the Tilak Manufacturers Botad</p> <table border="1"> <tr> <td colspan="2">SELF PRIMING MONOSET PUMP</td> </tr> <tr> <td>QTY : ONE</td> <td>TYPE : NOVA</td> </tr> <tr> <td>MONTH/YEAR OF MFG :</td> <td>MAXIMUM RETAIL PRICE : (Inclusive of taxes)</td> </tr> <tr> <td>Pump No. :</td> <td>Company Address : Tilak Manufacturers Nr. Boys School, Haveli Chowk Botad 364 710, Gujarat, India E-mail: marketing@tilak.com</td> </tr> </table>	SELF PRIMING MONOSET PUMP		QTY : ONE	TYPE : NOVA	MONTH/YEAR OF MFG :	MAXIMUM RETAIL PRICE : (Inclusive of taxes)	Pump No. :	Company Address : Tilak Manufacturers Nr. Boys School, Haveli Chowk Botad 364 710, Gujarat, India E-mail: marketing@tilak.com	  <p>NOVA SELF PRIMING MONOSET PUMP</p>	 <p>TECHNICAL SPECIFICATIONS</p> <table border="0"> <tr> <td>KW/HP : 0.37/0.5</td> <td>Class : A</td> </tr> <tr> <td>AMP : 3</td> <td>Phase : Single</td> </tr> <tr> <td>Head : 20 m.</td> <td>R.P.M. : 2850</td> </tr> <tr> <td>Voltage : 220v</td> <td>Cycle : 50</td> </tr> </table> <p>Pump Division : Tilak Manufacturers Botad.</p>	KW/HP : 0.37/0.5	Class : A	AMP : 3	Phase : Single	Head : 20 m.	R.P.M. : 2850	Voltage : 220v	Cycle : 50
SELF PRIMING MONOSET PUMP																			
QTY : ONE	TYPE : NOVA																		
MONTH/YEAR OF MFG :	MAXIMUM RETAIL PRICE : (Inclusive of taxes)																		
Pump No. :	Company Address : Tilak Manufacturers Nr. Boys School, Haveli Chowk Botad 364 710, Gujarat, India E-mail: marketing@tilak.com																		
KW/HP : 0.37/0.5	Class : A																		
AMP : 3	Phase : Single																		
Head : 20 m.	R.P.M. : 2850																		
Voltage : 220v	Cycle : 50																		