# **New Gereration Valve**

**RL Rock Wear Parts** 





## Schwing RL Rock Wear Parts

When the pump is in operation, the basic causes of wear resulted due to the following 3 actions on cutting rings and wear inserts.

- Friction created while rubbing away on wear parts.
- Impact stress due to intentional back pressure created for better sealing.
- By the concrete due to the flow.

To increase the service life of the components and reduce to maintenance cost, Schwing has introduced Carbide and HM parts to overcome the above patterns.



Wearing Insert Carbide



Wearing Insert HM



**Cutting Ring Carbide** 



Cutting Ring HM

#### **Standard Part**

Description	Part No.
Wearing Insert	10308231
Cutting Ring	10308236
Carbide Part	
Wearing Insert	80006952
Cutting Ring	80006953

#### **HM Part**

Part No.
98324407
98324333
98324524
98324529



### SCHWING STETTER (INDIA) PVT LTD

ISO 9001:2008 :: OHSAS 18001: 2007 :: ISO 14001:2004

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