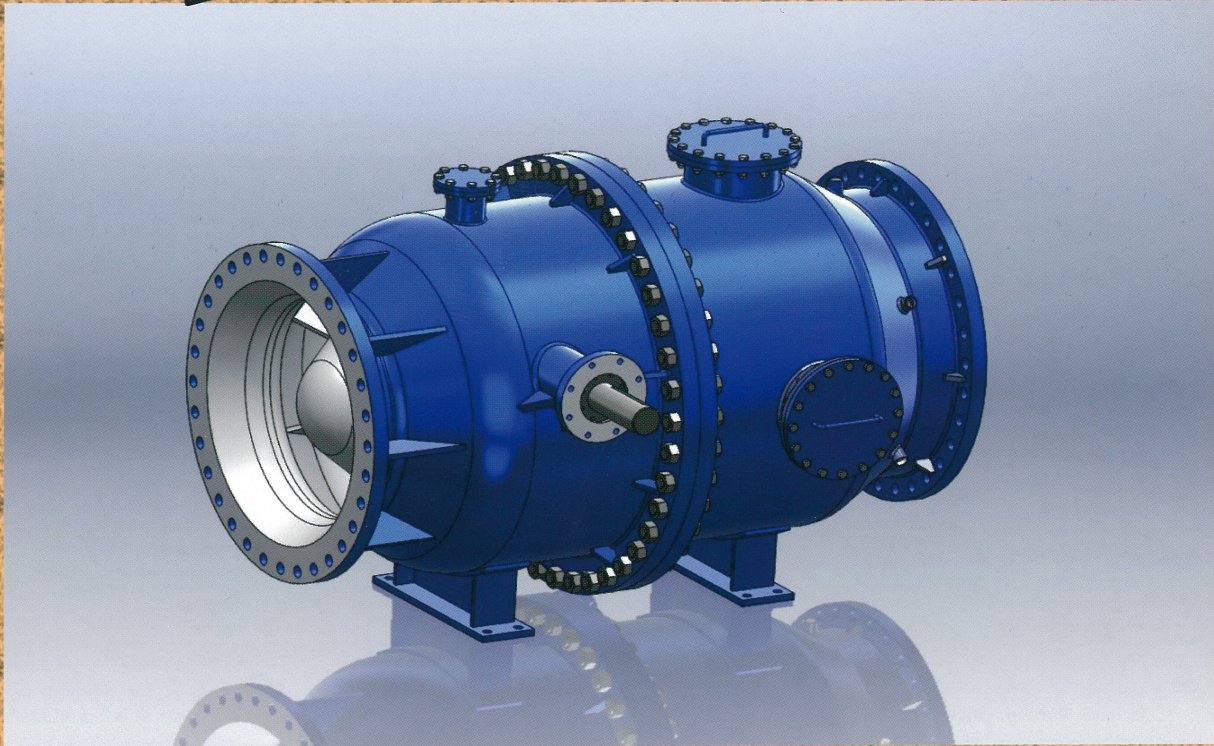


Inline Sleeve Valve



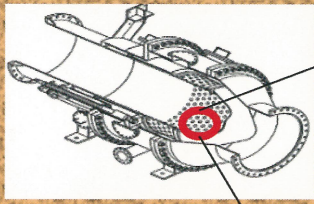
Wide range
controllability

Reduces
Cavitation

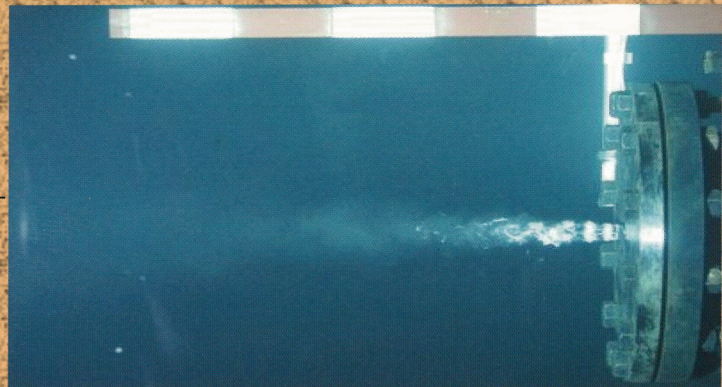
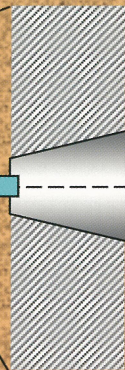
Less
Vibration &
Noise

Economical
Design
Concept

Sleeve Valve

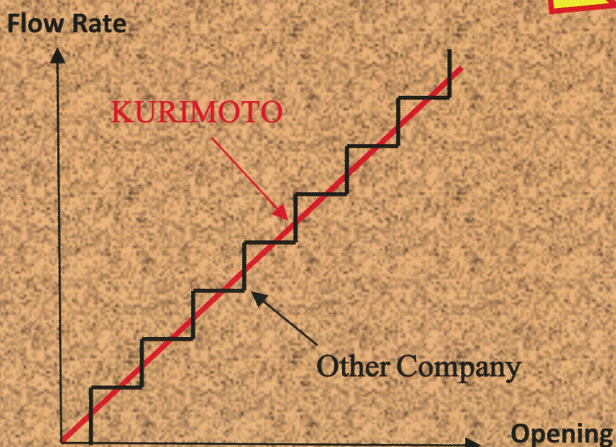
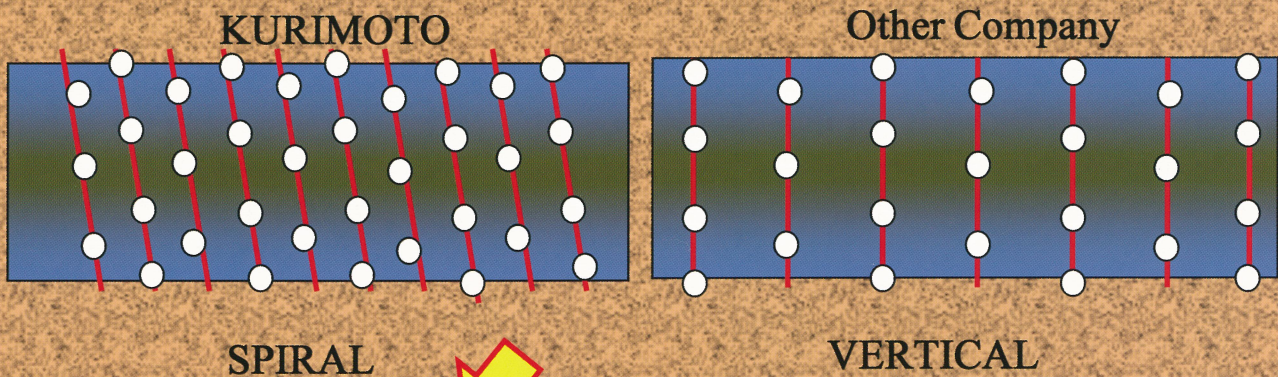


Flow



The valve has **tapered radial nozzles** to **reduce cavitation** occurrence and to **control flow**.

Kurimoto's special Nozzles pattern



As the chart illustrates, Kurimoto's Sleeve Valve goes **linear** which make the flow smooth.

SURPRISED!!

X KURIMOTO, LTD.

Tokyo Office : Taiyo Seimei Shinagawa Bldg. 2-16-2, Konan, Minato-ku, Tokyo 108-0075
HP : <http://www.kurimoto.co.jp/worldwide/en/>
Tel : 81-3-3450-8523
e-mail : j02_info@kurimoto.co.jp