

SAVINGS

Industrial Downtime Savings During Waterside Maintenance

What is downtime?

- Man Hours
- Inclusive of Overtime
- Production Time

With **Dynamic Descaler** your equipment is up and running in hours, while all conventional methods takes days. Imagine the downtime cost that you will save!

Your Downtime For Unnecessary Breakdowns

- **Domino Effect**

Prevent Unnecessary Accidents to Personnel

- Conventional cleaning methods require lifting, handling and dismantling heavy equipment. Many still use industrial acid which is harmful to personnel & environment.

Energy Cost

- Fouling on the waterside of your equipment will increase your energy cost tremendously.

Efficient & Uninterrupted Production and Quality

- The cleaner the waterside of a mould the faster the mould cycle will be and fewer rate of rejects will occur, thereby increasing production.

No Need For Excessive Spare Parts or Auxiliary Units

- Frequent changing of old parts to new parts in older equipment leads to more downtime!

Prolongs The Lifespan Of Your Equipment

Proper asset management thus reducing capital cost.