**The Principle Of Mixing**

**Features**
- **Division of Flow**
  - Fluids are bisected as passing each element.
- **Radial Mixing**
  - As fluids follow the curves of the elements, they are rotated back to the center.
- **Flow Reversal**
  - As fluids pass each element, the direction of the flow is alternately changed to the right or left.

**Applications**
- **Compact Design**
  - PTFE element manufactured by NORITAKE company limited
  - PFA wetted path with PTFE element

**Power Saving**
- No moving parts

**Easy Installation**

**Chemical A**

**Chemical B**

**DIW Circulating and Mixing mixture chemical at the same time.**

**Supplying and uniformly slurry system.**
OUTLINE

MX656-Ti  33  395
MX666-Ti  33  400
MX756-Ti  43  450
MX766-Ti  43  456
MX876-Ti  49  525
MX886-Ti  49  535

TUBE CONNECTION TYPE

MX656  180  33
MX666  180  33
MX756  236  43
MX766  236  43
MX876  304  49
MX886  314  49

M EASUREMENT UNIT (mm)

Element Standard: Kurabo Finallock Type

Connection:

Number of element:

Recommended Flow rate (liter/min):