

実現のための武器 特許技術 **Patents**

uDFlow

Abandoned

QdotFlow

Granted

QdotSquare

Filed by

Owned by

GE + TEPCO

FlowBiz

Owned by

FlowBiz

Takeda

Filed by

Takeda

技術の革新性 How Innovative

1. Improved Accuracy → High Accuracy + Absolute

測定精度の向上 高精度・絶対評価

2. Easing installation condition → No need of flow development & Entry length

設置条件の緩和 流れの成長・助走区間が不要

3. Transient flow rate → Improvement of time constant

過渡流量 時定数の大幅な改善（秒程度）

4. No deterioration over time → No need of recalibration

設置後の経時劣化がなく、再較正が不要