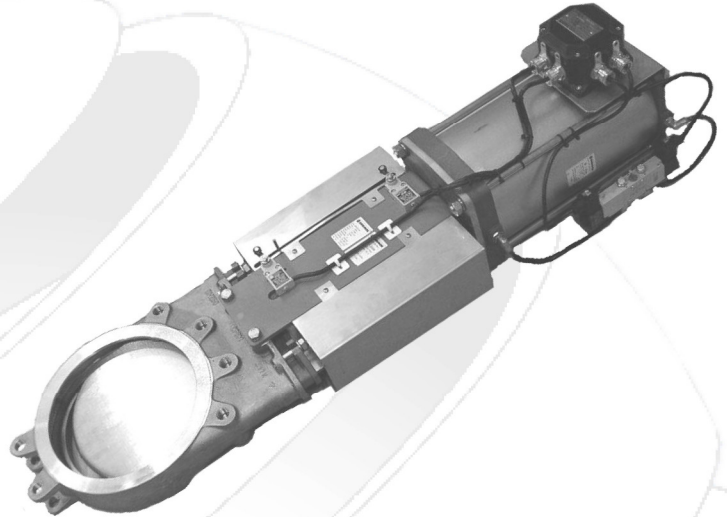


From this traditional solution...

- Multiple Junction Boxes
- Endless reams of cables and untidy wiring
- Exposed switches/sensors
- More complex installation and maintenance procedures
- Potential safety hazard
- Higher site maintenance regime
- Higher installation costs
- Installation engineering support necessary

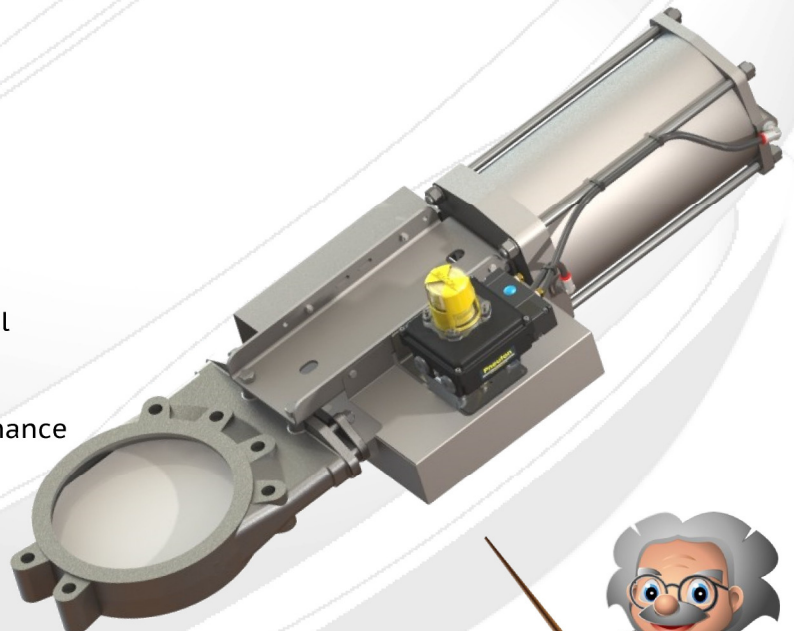


To the PneuLINK™ system

What is **PneuLINK™**? **PneuLINK™** is our 'Linear to Rotary' integrated Control Platform. In operation, the mechanism self-compensates and self-aligns with the minimum of backlash and hysteresis for high repeatability and total reliability.

The **PneuLINK™** advantage

- Inbuilt terminals and cable access points
- Accommodates multiple cable options
- Reduction in cable, glands and wire runs
- Internal, protected switches / solenoid coil
- High visibility visual indicator
- Easy, trouble free installation and maintenance
- Increased durability and reliability
- Compact and lighter installation
- NAMUR interface guarantees 'future proof' VCM / VPM options
- Ease of plant standardisation & safe operation
- Removes engineering from site installation team
- Commercially advantageous installation



...think **PNEUTON!**



ENGINEERING VALVE AUTOMATION COMPLIANCE.....THINK PNEUTON
For More information scan the QR Code on the left or visit <http://www.pneuton.co.uk>

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We reserve the right to amend the specification without prior notification