

FLUSHING SYSTEMS

Concealed Conversion

10

Z-6154 CONCEALED PAN FLUSH VALVE

Dimensional Data (mm) are Subject to Manufacturing Tolerances and Change Without Notice

ENGINEERING SPECIFICATION

- Min water supply pressure 40kPa
- Max water supply pressure 300kPa
- Flush volume adjustable
- Flow rate required 1.5L per sec

STANDARDS COMPLIANCE

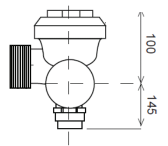
- WELS 1 Star 4.8L
- WELS Registration No. L06397
- Watermarked Approved WM-000307



| | | | _ | 55 min |
|----|------------------------------|-----------|-----|---------------|
| < | | K | _ | nominal |
| I | TO WALL | | 1 | |
| · | THICKENESS | | i | |
| 1 | | | | |
| | | \square | | \rightarrow |
| | | Τ | İ | |
| 1 | | | | ۲Í |
| -₩ | ₩ <mark>₽₩₩₩₩₩₩₩₩₽₽</mark> ₽ | ╘┨╣ | - - | <u> </u> |
| | | <u>ה</u> | | 7 |
| | | | Т | |
| | | | | |
| | | | | |

PRODUCT CODES

| CODE | DESCRIPTION |
|---------|--------------------------------|
| Z-6154S | Zurn to Sloan conversion valve |



OPTIONS

| CODE | DESCRIPTION |
|---------|--|
| FPCP-40 | 40x450x450mm chrome plated copper flush pipe |
| SS-300 | 300x300mm stainless steel panel |