# RAVK6AC

6 Port Bottom Entry Radiator Valve Set Angle (copper)

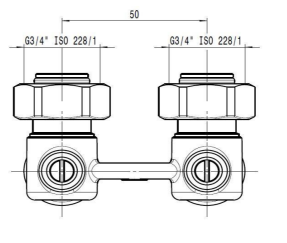


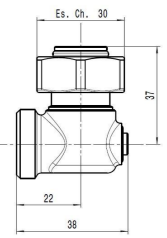


## Technical Specification

Body: brass EN 12165 CW617N, chrome-plated Obturator control stem: stainless steel Hydraulic seals: EPDM Medium: water, glycol solutions Max percentage of glycol: 30% Max differential pressure with control fitted: 1bar Maximum working pressure: 10bar Medium working temperature range: 5–100°C Adjustment scale: \*–5 Adjustment temperature range: 7–28°C Frost protection cut-in: 7°C Max. ambient temperature: 50°C







### Application

The 6 Port Bottom Entry Radiator Valve Set Angle (copper) is used in plumbing, heating & cooling systems to control water temperture and is installed mostly at point of delivery.

### Warranty

#### Download the latest warranty statement

#### Features

Caleffi chrome 6-port bottom entry angle valve kit containing valve, 1/2" copper pipe connectors, split wall flange and thermostatic head. These valve blocks are designed to be used with a thermostatic insert fitted to the radiator.

These values are equipped with a special tailpiece with hydraulic rubber seal which allows quick and safe connection to the radiator without the aid of any other means of sealing.

