

# CIMBERIO 790 AUTOMATIC BALANCING VALVE

- Nominal Pressure: PN25
- Operating temperature: -10 to 120°C
- Threads: ISO 228

## CONFIGURATION OPTIONS

CIM790151300	15mm Flow 0.032 l/s
CIM790151320	15mm Flow 0.036 l/s
CIM790151350	15mm Flow 0.043 l/s
CIM790151490	15mm Flow 0.089 l/s
CIM790151620	15mm Flow 0.151 l/s
CIM790151730	15mm Flow 0.186 l/s
CIM790151750	15mm Flow 0.260 l/s
CIM790152070	15mm Flow 0.283 l/s
CIM790151750	15mm Flow 0.260 l/s
CIM790152070	15mm Flow 0.283 l/s
CIM790201490	20mm Flow 0.089 l/s
CIM790201540	20mm Flow 0.111 l/s
CIM790201570	20mm Flow 0.132 l/s
CIM790201730	20mm Flow 0.186 l/s
CIM790201740	20mm Flow 0.222 l/s
CIM790201745	20mm Flow 0.242 l/s
CIM790202070	20mm Flow 0.283 l/s
CIM790202074	20mm Flow 0.300 l/s
CIM790202082	20mm Flow 0.371 l/s
CIM790251490	25mm Flow 0.089 l/s
CIM790251510	25mm Flow 0.097 l/s
CIM790251540	25mm Flow 0.111 l/s
CIM790251570	25mm Flow 0.132 l/s
CIM790251620	25mm Flow 0.151 l/s
CIM790251725	25mm Flow 0.171 l/s
CIM790251730	25mm Flow 0.186 l/s
CIM790251735	25mm Flow 0.204 l/s
CIM790251740	25mm Flow 0.222 l/s
CIM790251745	25mm Flow 0.242 l/s

CIM790251750	25mm Flow 0.260 l/s
CIM790252070	25mm Flow 0.283 l/s
CIM790252074	25mm Flow 0.300 l/s
CIM790252077	25mm Flow 0.332 l/s
CIM790252082	25mm Flow 0.371 l/s
CIM790252086	25mm Flow 0.412 l/s
CIM79025L3089	25L Flow 0.283 l/s
CIM79025L3098	25L Flow 0.353 l/s
CIM79025L3102	25L Flow 0.375 l/s
CIM79025L3107	25L Flow 0.413 l/s
CIM79025L3111	25L Flow 0.435 l/s
CIM79025L3118	25L Flow 0.504 l/s
CIM79025L3129	25L Flow 0.603 l/s
CIM79025L3135	25L Flow 0.661 l/s
CIM79025L3142	25L Flow 0.733 l/s
CIM79025L4156	25L Flow 1.136 l/s
CIM79025L4191	25L Flow 1.640 l/s
CIM79025L4217	25L Flow 2.271 l/s
CIM790323082	32mm Flow 0.239 l/s
CIM790323089	32mm Flow 0.283 l/s
CIM790323094	32mm Flow 0.315 l/s
CIM790323096	32mm Flow 0.331 l/s
CIM790323098	32mm Flow 0.353 l/s
CIM790323102	32mm Flow 0.375 l/s
CIM790323107	32mm Flow 0.413 l/s
CIM790323118	32mm Flow 0.504 l/s
CIM790404164	40mm Flow 1.199 l/s
CIM790504191	50mm Flow 1.640 l/s