



POS	DESCRIPTION	NORMAL AMBIENT				CORROSIVE AMBIENT/OFF SHORE		
		-25°C	-15°C	-45°C	-60°C	-25°C	-45°C	-60°C
1	Body	A350LF2 *	A350LF2 *	A350LF2 *	A350LF2 *	AISI 316	AISI 316	AISI 316
3	Spindle	A2	A2	A2	A2	A2	A2	A2
4	Drive	Brass NKPL	Brass NKPL	Brass NKPL	Brass NKPL	Brass NKPL	Brass NKPL	Brass NKPL
5	Gland	Brass NKPL	Brass NKPL	Brass NKPL	Brass NKPL	Brass NKPL	Brass NKPL	Brass NKPL
6	Throttle	ALUMINIUM	ALUMINIUM	Brass	Brass	Brass	Brass	Brass
7	Gland O-Ring	HNBR	VITON	FLUOROSILICONE	FLUOROSILICONE	HNBR	FLUOROSILICONE	FLUOROSILICONE
8	Shaft O-Ring	HNBR	VITON	FLUOROSILICONE	FLUOROSILICONE	HNBR	FLUOROSILICONE	FLUOROSILICONE
9	Pin Drive	A2	A2	A2	A2	A2	A2	A2
10	Label open/closed with colour code	Aluminium Silver colour	Aluminium Red colour	Aluminium Yellow colour	Aluminium White colour	Aluminium Silver colour	Aluminium Yellow colour	Aluminium White colour
11	Screw M5	A2	A2	A2	A2	A2	A2	A2
13	Throttle O-ring	VITON	VITON	FLUOROSILICONE	FLUOROSILICONE	VITON	FLUOROSILICONE	FLUOROSILICONE
14	Flange O-ring	NBR	VITON	HNBR	FLUOROSILICONE	NBR	HNBR	FLUOROSILICONE
EXECUTION		STANDARD		HEAVY DUTY		SPECIAL		
CODE		AVTW080B8A	AVTW080B8A.V	AVTW080B1LHT	AVTW080B1LLT	AVTW080C1L	AVTW080C1LHT	AVTW080C1LLT

\*FORGED STEEL ZINCPLATED + 2 COATS (EPOXY RESIN & POLYURETHANE), C4M



Titolo **RADIATOR VALVE TYPE TW80-B WITH O-RING BLADE (zero leakage)**

Data 12/03/13  
Scala ====  
Dis.  
Visto

Dis. Nr  
**3840**  
6 7 8 9