

# APV A085

---



**Varenr.: 20201**

**Serienummer:** 504592

**Årgang:** 2011

**Stand:** Ny

**Mærke:** Pladekøler/plate cooler

## Beskrivelse

SPX Flow Technology Danmark A/S - Tegnings nr. 2084 1034-2 - Nom. kapacitet 830 kW -  
Transmissionsflade 130,4 m<sup>2</sup> - Arbejdstryk 10,0 Bar - Balanceret prøvetryk 14,3 Bar - Differens prøvetryk  
12,0 Bar - Volume 193,1 L - Arbejdstemp.: max 95 min 0 grader - CE mærket. - pladerne er i rustfrit stål.

## Galleri

Model Type	Connection Diameter (inch)	Maximum VR (GPM)	G	W	D	Maximum Frame Length (inches)		Maximum Surface Area (ft²)
						Minimum	Maximum	
APV-SR1	1.5	125	X			17	37	130
APV-SR2	2.0	200	X	X	X	30	59	650
APV-1003	3.0	450	X		X	16	98	1800
APV-1005	4.0	800	X			40	104	1800
APV-1005S	4.0	800	X			40	104	2800
APV-1005L	4.0	800	X			40	104	4200
APV-SR4GH	4.0	800	X		X	40	104	1400
APV-SR4GL	4.0	800	X		X	40	104	2400
APV-SR4AG	4.0	800	X		X	40	104	4000
APV-SR4AA	4.0	800	X		X	40	104	4400
APV-104	4.0	800	X	X		24	96	1200
APV-107	4.0	800	X			37	220	3800
APV-1007	4.0	800	X			37	220	4800
APV-1005S	6.0	1800	X			30	98	2700
APV-1005L	6.0	1800	X			30	98	4100
APV-1005S	8.0	2800	X			30	98	5600
APV-1005L	8.0	3100	X			48	138	3500
APV-1005S	8.0	3100	X			39	138	3800
APV-1002	8.0	3100	X			39	138	6200
APV-1186	8.0	3100	X			39	138	10800
APV-1190N	8.0	3100	X	X		48	110	9000
APV-1190W	8.0	3100	X	X		48	110	6700
APV-1190L	8.0	3100	X	X		48	110	6700
APV-1003	12.0	7000	X	X		48	197	8100
APV-1110	12.0	7000	X	X		48	197	10800
APV-1114	12.0	7000	X	X		48	197	12600
APV-1158	12.0	7000	X	X		48	197	15000
APV-1005S	12.0	7000	X	X		48	197	18600
APV-2165	16.0	11,000	X			147	265	10500
APV-2165	16.0	11,000	X			147	265	19100
APV-2230	16.0	11,000	X			147	265	27000
APV-2310	16.0	11,000	X			147	265	34200
APV-2390	16.0	11,000	X			147	265	37000
APV-2400	16.0	11,000	X			147	265	29000
APV-5100	20.0	20,000	X			156	250	17000
APV-5080	20.0	20,000	X			156	250	20000
APV-5300	20.0	20,000	X			156	250	29000
APV-5090	20.0	20,000	X			156	250	30400

\* Wide Gap  
 \*\* 150# ASME Frame  
 Design as Basis  
 G - Gasketed  
 W - Welded Plate Pair  
 D - Duo-Safety

