

## AHP-301CP

### Environments

- Bench top, laboratory, industrial

### Features

- Direct contact cooling as much as 52°C below room temperature
- Weighs only 11lbs (5.0kg)
- Compact bench top unit
- No compressor, fluorocarbons or filters
- Virtually maintenance-free operation
- Stainless steel exterior housing
- Integral temperature controller option
- Mounts in any orientation

### Cooling capacity

- 70 watts @ 0°C triangle T

### Options

- Adaptable for TC-3300 control
- Models with integral TC-3300 available

### Includes

- Integral power supply
- Cold plate accessory tapped holes
- Rubber feet
- Power input cord set
- Machined surface



Product no	Model no	Part number	Notes	Voltage Vac	Current Amps	Operation Ambient °C
12320/01	AHP-301CP	1-7090-0-000	Cool only no control	120	1.2	-10/+70
12320/02	AHP-301CP	1-7050-0-000	Cool only for remote control	120	1.2	-10/+70
12320/03	AHP-301CP	1-70D0-0-000	Cool only TC-3300	120	1.2	-10/+70
12320/04	AHP-301CPHC	1-70501-1-000	Heat/Cool for remote control	120	1.2	-10/+70
12320/05	AHP-301CPHC	1-70D01-1-000	Heat/Cool TC-3300	120	1.2	-10/+70
12320/06	AHP-301CP	1-7092-0-000	Cool only no control	240	0.6	-10/+70
12320/07	AHP-301CP	1-7052-0-000	Cool only for remote control	240	0.6	-10/+70
12320/08	AHP-301CP	1-70D2-0-000	Cool only TC-3300	240	0.6	-10/+70
12320/09	AHP-301CPHC	1-7052-1-000	Heat/Cool for remote control	240	0.6	-10/+70
12320/10	AHP-301CPHC	1-70D2-1-000	Heat/Cool TC-3300	240	0.6	-10/+70