# CPCM 40-60 / CPVSM 40-60

Solid, simple and smart: advanced reliability in compressed air



People.
Passion.
Performance.



## CPCM 40-60 / CPVSM 40-60

Your production relies on compressed air, so you know the value of a compressor you can always count on. The CPCM was built to be your no-hassle, zero-frustration work floor companion. While typically compressors

in this segment are belt-driven, our newest oil-injected rotary screw compressor comes with a direct gear transmission. That means no belts to tension, maintain and replace. The CPCM also features an advanced controller with integrated connectivity to easily manage and monitor your compressed air system. The result: reliability, ease-of-use and limited maintenance from the very first moment you commission your new CPCM.

# 1. Simple installation, easy to use

- Plug-and-play installation
- No special foundation required
- Small footprint
- Ready-to-use, integrated dryer
- Intuitive controller

## 2. Increased productivity, reliable operations



- No downtime for belt tensioning or replacement
- Quiet and smooth gear transmission
- Low noise level
- High-capacity oil/air coolers and perfect air filtration ensure a long lifetime
- Unbeatable performance with heavy-duty IP55 motors

# 3. Connectivity for performance and reliability

- Remote connectivity, anywhere, any time
- Notifications and shutdown alarms eliminate risk of downtime
- Increased reliability with planned service interventions
- Cost optimization advice

# 4. Advanced cost savings



- 3% savings versus traditional belt-driven transmissions
- IE3 motor as standard
- Variable Speed version available for 35% energy savings

## 5. Less maintenance, no-hassle service

- Easy access to service components
- Quick oil level check through front panel gauge
- Service becomes a one-person job
- Service plans tailored to your needs



## CPCM 40-60 / CPVSM 40-60

# More value for money

With the CPCM, we set out to build the better, more reliable compressor on the market. The compressor offers some major innovations that will you give a lifetime of value and savings.





#### A highly reliable gear transmission

A belt-driven compressor has a higher risk of downtime and maintenance-related costs. Unscheduled belt tensioning and replacement cause productivity losses and there is always the risk of post-service belt misalignment. That is why the CPCM comes with a gear drive transmission. You have no belts to replace and enjoy lower operating (service) costs. What is more, the CPCM is 3% more energy efficient compared to belt-driven compressors.

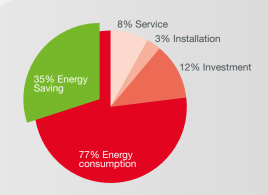
#### ES4000S controller for Optimal performance



The new CPCM comes standard equipped with an ES4000T controller that manages and monitors compressor performance. Easy to use, the ES4000T gives you compressor updates and service alerts before they become a problem.

The integrated **CONS** connectivity gives you the advanced benefits of remote monitoring and management:

- Remote monitoring that helps you optimize your compressed air system and save energy.
- On-time maintenance to optimize costs and ensure a longer machine life.
- Potential problems are recognized before they can pose a threat to the continuity of your production.



#### VSD: double digit energy savings

Is your work floor always running at 100%? A traditional compressor is, even when you don't need its full capacity. For most production environments, compressed air use fluctuates during the day or week.

That is why the CPCM offers optional variable speed drive technology. A CPCM with VSD matches its air delivery to your actual need. That means it is not using – and wasting – energy when your demand for compressed air is lower. Ask your Chicago Pneumatic representative to calculate how much you can save with a CPCM VSD. Typically, energy savings run in the double digits!



# A total solutions offering from Chicago Pneumatic

#### **Line Filters**

Eliminate oil and dust from the compressed air to avoid the risk of contamination of your air system and final products.

#### **Air Receiver**

Buffer storage for your compressed air helps with condensate separation, pressure stabilization and efficient compressor operation.

#### **Oil-Water Separator**

Our oil-water separator captures compressor condensate and separates the oil for safe disposal.

#### **AIRnet**

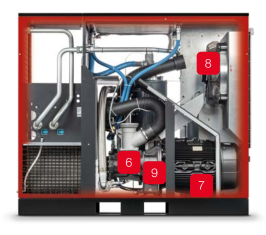
Our easy-to-install piping system distributes your compressed air with maximum efficiency and reliability.

#### **Dryers**

You need your compressed air to be dry and clean to protect your pneumatic tools and final products. Chicago Pneumatic offers a range of reliable, high-performance dryers to meet your air quality requirements and air system specifications.

- 1. Pre-filter
- 2. Oil separator
- 3. Electrical cubicle
- 4. Converter
- 5. Air filter
- 6. Air end
- 7. Motor
- 8. Fan motor
- 9. Gear box
- 10. Dryer
- 11. Oil-sight glass & oil-refill
- 12. Oil-filter





## **Optional features**

#### Of course, one size does not fit all.

A range of options is available to tailor your CPCM to your specific requirements and production environment.

- Oil 8000h
- Coalescence filter option
- Main isolator switch

- Canopy heater
- Water separator drain + automatic drain
- ECO6i central control

- Food grade oil
- Wooden package







## **Technical specifications**

### **Fixed speed**

	0	<b>@</b>		冊			<b>◄</b> ))	KM 1		1
Туре	Reference working pressure	Motor power		Free Air Delivery @reference conditions			Noise Level	Cooling Air flow	Weight FM	Weight FMD
	psi	kW	hp	m³/h	l/s	cfm	dB(A)	cfm	lb.	lb.
CPCM 40	100	30	40	320	89	187	71.5	2800	1299	1559
	125			310	86	173				
CPCM 50	100	37	50	396	110	236	73	2800	1345	1605
	125			365	102	215				
CPCM 60	100	45	60	454	126	270	74	3700	1387	1647
	125			436	121	259				

### Variable speed

	(	3 🖷			F	<u> </u>		<b>◄</b> ))	Ю	_	1	
Туре	Min.	Max.	Motor power		Free Air Delivery @ reference conditions				Noise Level	Cooling Air flow	Weight FM	Weight FMD
	working pressure	working pressure			Min. FAD* Max.FAD*							
					100 psi	100 psi	115 psi	150 psi				
	psi	psi	kW	hp	cfm	cfm	cfm	cfm	dB(A)	cfm	lb.	lb.
CPVSM 40	100	145	30	40	50	187	177	160	71.5	2800	1334	1594
CPVSM 50	100	145	37	50	64	236	211	199	73	2800	1380	1640
CPVSM 60	100	145	45	60	65	263	247	238	74.5	3700	1446	1706

<sup>\*460</sup>V 60Hz - IEC - CE

## Chicago Pneumatic: full offer, global presence











Industrial & vehicle service tools Portable compressors & generators Construction equipment





# Care. Trust. Efficiency.

#### Care.

Care is what service is all about: professional service by knowledgeable people, using high-quality original parts.

#### Trust.

Trust is earned by delivering on our promises of reliable, uninterrupted performance and long equipment lifetime.

### Efficiency.

Equipment efficiency is ensured by regular maintenance. Efficiency of the service organization is how Original Parts and Service make the difference.

**DISTRIBUTED BY**