



New CP3650 series

Durable productivity
in the toughest work
environments

New CP3650 angle grinders and sanders series

Best seller CP3650 now with 25% increased durability and superior ergonomics

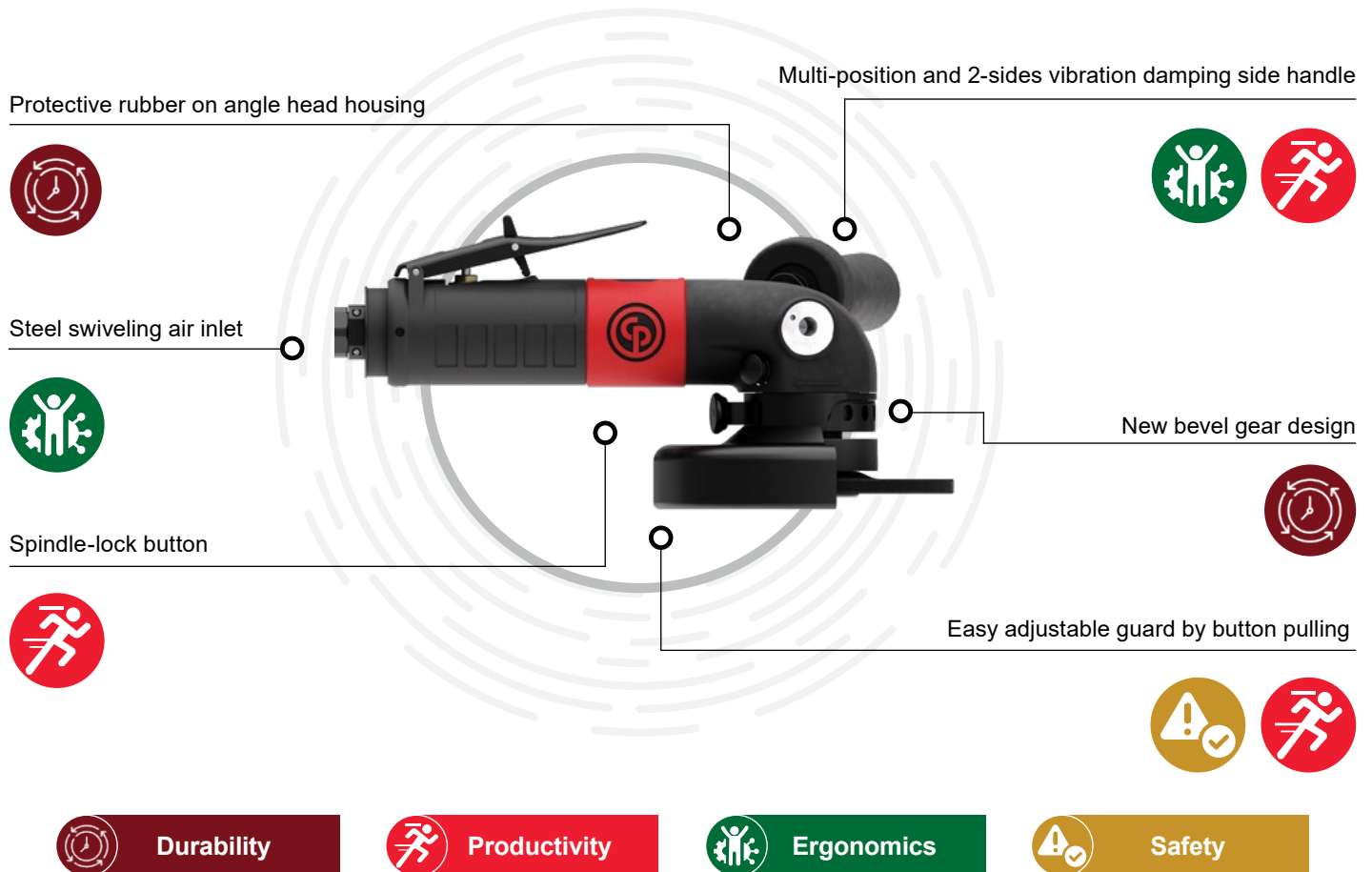
For industrial heavy-duty applications requiring a powerful, durable and versatile tool, the new CP3650 series is the perfect combination of quality and value.

This Grinder & Sander series delivers sustainable productivity thanks to the 1800W governed motor, high maintenance intervals and efficient abrasive disc change (HEX version).

Featuring +25% improved robustness with exceptional bevel gear life of 2500 hours, improved ergonomics increasing operator safety and comfort and 7% carbon footprint reduction against previous models.

The new innovative CP3650 series, designed to deliver sustainable productivity with no compromise on operator safety and wellbeing.

Main features and characteristics



New bevel gear design



Steel swiveling air inlet



Multi-position vibration damping side handle



Easy adjustable guard



Protective rubber

The NEW CP3650 is designed for a large variety of inside and outside applications



Deburring



Weld seam removal



Panel cutting



Surface preparation



A large range of accessories

Sound reduction accessories to decrease the noise levels until 11 dB(A):



Silencer kit
(6153961660)



Clip-on silencer
(6153969570)



Exhaust hose
(6158751130)

Dust extraction kits:



for cutting discs
(6158136210)



for 5" and 7" sanding discs
(6158136220 & 6158136230)

Protective guards for sanding:



Small finger guard
(6158136250)

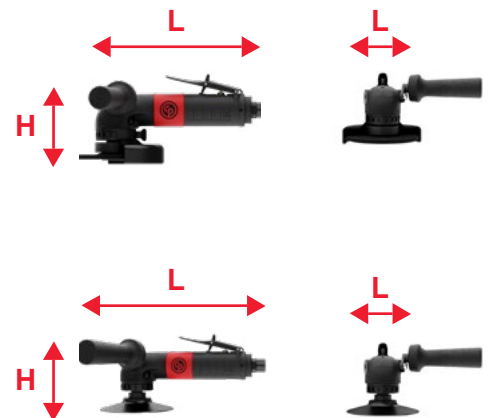


Large finger guard
(6158136240)

Technical data

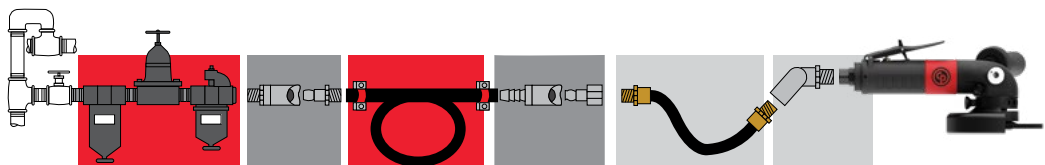
	Model	Reference	Power		Free Speed rpm	Spindle shaft	Auto balancer	Max wheel size		Air Inlet in.	Air cons. at free speed NI/s	Air cons. at load NI/s	Sound power Standard dB(A)	Sound Pressure dB(A)	Vibration m/s ²
			W	HP				in.	mm						
Grinders	CP3650-120AB45	6151607840	1800 W	2,4	12000	5/8-11	No	4 1/2	115	3/8	17.6 NI/s	29.8 NI/s	101	90	7.0 m/s ²
	CP3650-120AB5	6151607850	1800 W	2,4	12000	5/8-11	No	5	125	3/8	17.6 NI/s	29.8 NI/s	101	90	7.4 m/s ²
	CP3650-120AB5V	6151607900	1800 W	2,4	12000	5/8-11	Yes	5	125	3/8	17.6 NI/s	29.8 NI/s	93	104	5.9 m/s ²
	CP3650-120AA5	6151607860	1800 W	2,4	12000	M14	No	5	125	3/8	17.6 NI/s	29.8 NI/s	101	90	7.4 m/s ²
	CP3650-120AA5V	6151607870	1800 W	2,4	12000	M14	Yes	5	125	3/8	17.6 NI/s	29.8 NI/s	103	92	5.2 m/s ²
	CP3650-120AH5V	6151607880	1800 W	2,4	12000	Hexa	Yes	5	125	3/8	17.6 NI/s	29.8 NI/s	103	92	3.8 m/s ²
	CP3650-100AB6	6151607890	1695 W	2,2	10000	5/8-11	No	6	150	3/8	13.0 NI/s	26.1 NI/s	100	89	5.9 m/s ²
	CP3650-100AB6V	6151607910	1695 W	2,2	10000	5/8-11	Yes	6	150	3/8	13.0 NI/s	29.0 NI/s	90	101	5.3 m/s ²
Sanders	CP3650-120AB	6151620420	1800 W	2,4	12000	5/8-11	No	5	125	3/8	17.6 NI/s	29.8 NI/s	104	93	2.6 m/s ²
	CP3650-120AA	6151620430	1800 W	2,4	12000	M14	No	5	125	3/8	17.6 NI/s	29.8 NI/s	104	93	2.6 m/s ²
	CP3650-085AB	6151620440	1800 W	2,4	8500	5/8-11	No	7	180	3/8	17.6 NI/s	29.8 NI/s	104	93	2.3 m/s ²
	CP3650-085AA	6151620450	1800 W	2,4	8500	M14	No	7	180	3/8	17.6 NI/s	29.8 NI/s	104	93	2.3 m/s ²
	CP3650-075AB	6151620460	1720 W	2,3	7500	5/8-11	No	7	180	3/8	13.1 NI/s	26.8 NI/s	101	90	2.0 m/s ²







	Model	Reference	Length (L)		Height (H)		Width		Weight	
			mm	in.	mm	in.	mm	in.	kg	lbs
Grinders	CP3650-120AB45	6151607840	247.5	9.74	102	4	130	5.1	2.2	4.9
	CP3650-120AB5	6151607850	247.5	9.74	102	4	140	5.5	2.2	4.9
	CP3650-120AB5V	6151607900	247.5	9.74	102	4	140	5.5	2.3	5
	CP3650-120AA5	6151607860	247.5	9.74	102	4	140	5.5	2.2	4.9
	CP3650-120AA5V	6151607870	247.5	9.74	102	4	140	5.5	2.2	4.9
	CP3650-120AH5V	6151607880	247.5	9.74	102	4	140	5.5	2.2	4.9
	CP3650-100AB6	6151607890	247.5	9.74	103	4	173	6.8	2.3	5.1
	CP3650-100AB6V	6151607910	247.5	9.74	103	4	173	6.8	2.4	5.2
Sanders	CP3650-120AB	6151620420	247.5	9.74	94	3.7	68	2.7	1.8	4
	CP3650-120AA	6151620430	247.5	9.74	90	3.54	68	2.7	1.8	4
	CP3650-085AB	6151620440	247.5	9.74	94	3.7	68	2.7	1.8	4
	CP3650-085AA	6151620450	247.5	9.74	90	3.54	68	2.7	1.8	4
	CP3650-075AB	6151620460	247.5	9.74	94	3.7	68	2.7	1.8	4



Recommended airline

Tool air consumption	74 cfm	35l/s
Tool inlet thread	3/8 BSP	
Recommended hose diameter and length	1/2" - 16ft	13 mm - 5 m



MUST HAVE FRL 	SAFETY AIR FUSE 	MUST HAVE HOSE & CLAMPS 	SAFETY & ERGONOMICS COUPLING & NIPPLE 	SAFETY & ERGONOMICS HOSE WHIP 	SAFETY & ERGONOMICS CONNECTING ACCESSORY 
FRL12BSP 6158135640 EF coupling BSP Male 1/2" 6158135640 Nipple BSP Male 1/2" 6158106660 For Asia: Asia coupling BSPT Male 1/2" 6158106580 Asia Nipple Hose connector 13mm (set of 10): 6158134800	Air Fuse High Flow BSP 1/2" 110442 For Asia: no Air Fuse & Hose connector screwed.	Effi Max Hose Ø 3/8" (13mm) 6158109000 Hose Connector Screwed 13mm 1/2" BSP 8951011805 Pressure clamp (order 2 units) 6158046770	EF Hose Connector Coupling (13mm) 6158106520 Nipple BSP Female 3/8" 6158106710 For US: EF Hose Connector Coupling (13mm) 6158105470 Nipple NPT Female 3/8" 6158105860	Hose Whip Effi Max BSP Male 3/8" Ø 1/2" (13 mm) Length 0,6 m 6158112640 For US: Hose Whip Effi Max NPT Male 3/8" Ø 1/2" (13 mm) Length 0,6 m CA049271	3/8" BSP Air Flex 8940171570 For US: 3/8" NPT Air Flex 8940171571



**WATCH THE
CP3650 SERIES
IN ACTION!**

For more information, please contact your CP partner:

Use only authorized parts. Any damage or malfunction caused by the use of unauthorized parts is not covered by Warranty or Product Liability.