



DAYTON
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Dayton-Phoenix Group Announces Phase Out of Mechanical Products and Components

June 12, 2020

Dayton, Ohio - Dayton-Phoenix Group (DPG) is announcing the obsolescence of various mechanical products and other parts. These are being phased out and cancelled according to DPG's product life cycle management. Details on the specific part numbers and lifecycle status is as follows.

Product Phase Out (M30) and Product Cancellation (M40):

We wish to inform you of the product part numbers (see chart below) which have entered the Product Phase Out (M30) or Product Cancellation (M40) lifecycle stage. DPG will accept new orders for products entering the M30 for a period of two (2) months after announcements. After this period, these products will then enter lifecycle stage M40. For products entering the M40 stage, new orders will no longer be accepted effective immediately. Aftermarket parts will be available for one (1) year after announcements of a part entering the M40 stage.

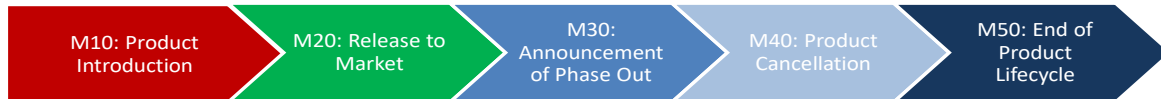
Stages of Product Lifecycle				
Old P/N	Replacement DPG P/N	Description	M30: Announcement of Phase Out	M40: Product Cancellation
SC977-34	SC977-33 ¹	Awning	X	
DPG5006-50	NA	Heater Outline, Single, Wall Mount,3000W	X	
DPG5006-56	NA	Heater Outline,Dual,Microwave Tray,4500W		X
DPG5006-56A	NA	Heater, LP, Fresh Air, Dual, 4500 Watt		X
DPG5006-33	DPG5006-25 ²	Heater Outline,Single,Free Stand, 3000W		X
PM5162	NA	Heater, Engr,4500W, 74VDC		X
PM5032-4	DPG5032-4 ²	Heater, Flush, STD, 3750W, 74VDC		X
PM5032-6	DPG5032-6 ²	Heater, Flush, Dual, 3000W, 74VDC		X
PM5032-8	DPG5032-8 ²	Heater, Flush, Dual, 3750W, 74VDC		X
PM5032-7	DPG5032-7 ²	Heater, Flush, Dual, 4500W, 74VDC		X
PM5032-9	DPG5032-9 ²	Heater, Flush, STD, 3000W, 74VDC		X
PM5032-3	DPG5032-3 ²	Heater, Flush, STD, 4500W, 74VDC		X
PM616-1	NA	Kit, CWDV Repair Kit	X	
PM417	NA	Mirror	X	
SC872-5-RH	SC872-4 RH ²	Mirror	X	
PM5053-6	NA	Monitor, Crankcase, DDC	X	
PM5017	NA	Panel, Test - Engine Protector		X
PM274-818	NA	Pkg, Adapter Kit	X	
PM118-5	PM118-15-1 ¹	Recirculating Toilet,Stainless Steel	X	
PM380	NA	Sand Shut-Off	X	
PM430	NA	Solenoid	X	
PM118-16-1	NA	Toilet Assembly, Side Drain W/SS Bowl	X	
PM118-9-1	PM118-19-1 ¹	Toilet, Recirculating SST Mtg, W/Seal	X	
PM118-9	PM118-19-1 ²	Toilet, Recirculating SST Mtg	X	
PM5196-4-5A	NA	Valve, Smart CWDV W/Cntl & Module		X
PM5196-4-7A	NA	Valve, Smart CWDV W/Cntl & Module		X
PM492-1	NA	Visor Assy-Green Acrylic/Friction MT	X	
PM5210-5	NA	Visor, Anti Theft, Ball, Padded, Black	X	
PM492-2	NA	Wisor Assy-Green Acrylic/Ball Mount	X	

Product Successor Type	Definition
Successor Product ¹	Successor is not fully compatible with predecessor (e.g. differing dimensions or performance). It is recommended to do a technical clarification regarding possibility of fit and function before proceeding to order.
Substitute product ²	Substitute is fully compatible with predecessor, especially features of dimensions are identical. Substitute products will be provided on new purchase orders that specify part numbers of cancelled product.



Steps in Dayton-Phoenix Product Lifecycle

Product Lifecycle



New product design is completed and can be introduced to market but delivery not determined.

Product can be ordered and delivered according to quoted lead time availability.

Product can still be ordered and delivered but formal notification of a planned future cancellation is announced.

Orders for new product no longer accepted. Spare parts and refurbishment available according to Phase Out communication letter.

End of product lifecycle. New and spare parts no longer available.

About Dayton-Phoenix Group

Headquartered in Dayton, OH. the Dayton- Phoenix Group is the recognized global leader in the specialized design and manufacturing of Motors, Generators, Resistors, Cooling Fans, HVAC and mechanical components for freight locomotives, passenger locomotives and off-highway vehicles.

For information contact us:

Phone: (937) 496-3900

Website: <http://www.dayton-phoenix.com/>

Follow us on LinkedIn: <https://www.linkedin.com/company/dayton-phoenix-group>



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