

April 12th, 2021

Dear Partner,

We want to inform you of recent changes related to the CROUZET Motion product range.

This letter serves as a formal notification for the discontinuation of the supply of the following ranges of asynchronous motors and geared motors, shown also on the pages that follow:

- 8060* / 8061* / 8062* / 8063* / 8064* / 8065* / 8066* series
- 8260* / 8261* / 8262* / 8263* / 8264* / 8265* / 8266* / 8267* series

Note: * can be 0 to 9

Please note that CROUZET will process all orders related to the above products which have been confirmed.

Orders may be placed as non-cancellable, non-returnable, **last-time-buy until April 23rd, 2021**, with a last delivery to be planned on December 17th, 2021. It is important to note the MOQ is set at 24 pieces for these last-time-buy orders.

CROUZET looks forward to your continued interest in our range of motors. We sincerely apologize for any inconvenience this announcement causes.

We ask you to cascade this information to the appropriate personnel within your organization.

Should you have any questions regarding the announcement, please do not hesitate to contact me. Thank you for your continued support of CROUZET and our valued partnership.

Sincerely,



Robert DERRINGER
Director, Global Channel

Mobile: +1.619.636.4461 | **E-mail:** robert.derringer@crouzet.com

Crouzet North America, Inc. - 716 South Greenville Avenue - Suite 190 - Allen, TX 75002 - USA

Home Office: South Bay San Diego

Web: www.crouzet.com

Exhibit A: Product Discontinuation from Price List

Part Number	Item Number Description
80604004	Asynchronous Geared Motor 806040 Dir.=CW V=220 Hz=50 Ratio=1365 Shaft=79261309
80604016	Asynchronous Geared Motor 806040 Dir.=CW V=230 Hz=50 Ratio=325/2
80604021	Asynchronous Geared Motor 806040 Dir.=CW V=230 Hz=50 Ratio=1365
80607003	Asynchronous Geared Motor 806070 Dir.=CW V=230 Hz=50 Ratio=168 Shaft=79206372
80623004	Asynchronous Geared Motor 806230 Dir.=CW V=230 Hz=50 Ratio=13
80624003	Asynchronous Gear. Mot. 806240 Dir.=CCW V=220 Hz=50 Ratio=1365 Shaft=79261309
80624005	Asynchronous Geared Motor 806240 Dir.=CW V=220 Hz=50 Ratio=650 Shaft=79261309
80624008	Asynchronous Geared Motor 806240 Dir.=CCW V=220 Hz=50 Ratio=650 Shaft=79261309
80624016	Asynchronous Geared Motor 806240 Dir.=CW V=230 Hz=50 Ratio=325/2 Brake=Std
80624019	Asynchronous Geared Motor 806240 Dir.=CW V=230 Hz=50 Ratio=260/3 Brake=Std
80624031	Asynchronous Geared Motor 806240 Dir.=CCW V=230 Hz=50 Ratio=1365
80624032	Asynchronous Geared Motor 806240 Dir.=CW V=230 Hz=50 Ratio=325/2
80627001	Asynchronous Gear. Mot. 806270 Dir.=CCW V=230 Hz=50 Ratio=2500 Shaft=79206380
80627003	Asynchronous Geared Motor 806270 Dir.=CW V=115 Hz=60 Ratio=138
80627005	Asynchronous Gear. Mot. 806270 Dir.=CCW V=230 Hz=50 Ratio=2500 Shaft=79206380
80637002	Asynchronous Geared Motor 806370 Dir.=2 V=240 Hz=50 Ratio=25
80637008	Asynchronous Geared Motor 806370 Dir.=2 V=240 Hz=50 Ratio=500
80637009	Asynchronous Geared Motor 806370 Dir.=2 V=240 Hz=50 Ratio=750
80637010	Asynchronous Geared Motor 806370 Dir.=2 V=240 Hz=50 Ratio=2500
80643002	Asynchronous Geared Motor 806430 Dir.=CW V=48 Hz=50 Ratio=130/3 Brake=Std
80643003	Asynchronous Geared Motor 806430 Dir.=CCW V=48 Hz=50 Ratio=130/3 Brake=Std
80643004	Asynchronous Geared Motor 806430 Dir.=CCW V=48 Hz=50 Ratio=130/3
80643005	Asynchronous Geared Motor 806430 Dir.=CW V=230 Hz=50 Ratio=130/3
80643006	Asynchronous Geared Motor 806430 Dir.=CW V=220 Hz=50 Ratio=455/18
80644006	Asynchronous Gear. Mot. 806440 Dir.=CCW V=220 Hz=50 Ratio=1365 Shaft=79261309
80644008	Asynchronous Gear. Mot. 806440 Dir.=CW V=220 Hz=50 Ratio=260/3 Shaft=79261323
80644018	Asynchronous Gear. Mot. 806440 Dir.=CW V=220 Hz=50/60 Ratio=2600 Shaft=79261309
80644035	Asynchronous Geared Motor 806440 Dir.=CW V=230 Hz=50 Ratio=325/2
80663007	Asynchronous Geared Motor 806630 Dir.=CW V=230 Hz=50 Ratio=13
80664006	Asynchronous Geared Motor 806640 Dir.=CCW V=220 Hz=50 Ratio=130 Brake=Std
80664010	Asynchronous Geared Motor 806640 Dir.=CW V=230 Hz=50 Ratio=65 Brake=Std
80664011	Asynchronous Geared Motor 806640 Dir.=CW V=220 Hz=50 Ratio=260/3 Brake=Std
80664012	Asynchronous Geared Motor 806640 Dir.=CW V=220 Hz=50 Ratio=260/3 Brake=Std
80664016	Asynchronous Geared Motor 806640 Dir.=CW V=230 Hz=50 Ratio=65
80667002	Asynchronous Geared Motor 806670 Dir.=CW V=230 Hz=50 Ratio=25

Part Number	Item Number Description
80667003	Asynchronous Geared Motor 806670 Dir.=CW V=230 Hz=50 Ratio=125/3
80667004	Asynchronous Geared Motor 806670 Dir.=CCW V=230 Hz=50 Ratio=125/3
80667005	Asynchronous Geared Motor 806670 Dir.=CW V=230 Hz=50 Ratio=125/2
80667007	Asynchronous Geared Motor 806670 Dir.=CW V=230 Hz=50 Ratio=250/3
80667008	Asynchronous Geared Motor 806670 Dir.=CCW V=230 Hz=50 Ratio=250/3
80667009	Asynchronous Geared Motor 806670 Dir.=CCW V=230 Hz=50 Ratio=125
80667010	Asynchronous Geared Motor 806670 Dir.=CW V=230 Hz=50 Ratio=125
80667011	Asynchronous Geared Motor 806670 Dir.=CCW V=230 Hz=50 Ratio=250
80667012	Asynchronous Geared Motor 806670 Dir.=CW V=230 Hz=50 Ratio=250
80667013	Asynchronous Geared Motor 806670 Dir.=CW V=230 Hz=50 Ratio=500
80667014	Asynchronous Geared Motor 806670 Dir.=CCW V=230 Hz=50 Ratio=500
80667015	Asynchronous Geared Motor 806670 Dir.=CW V=230 Hz=50 Ratio=750
80667017	Asynchronous Geared Motor 806670 Dir.=CW V=230 Hz=50 Ratio=2500
80667036	Asynchronous Geared Motor 806670 Dir.=CCW V=240 Hz=50 Ratio=2500
80667037	Asynchronous Geared Motor 806670 Dir.=CW V=230 Hz=50 Ratio=25/2
80667038	Asynchronous Geared Motor 806670 Dir.=CCW V=230 Hz=50 Ratio=25/2
82600041	Asynchronous Motor 826000 V=230 Hz=50 Dir.=CW Adapt.=810370
82600043	Asynchronous Motor 826000 V=230 Hz=50 Dir.=CW
82602525	Asynchronous Geared Motor 826025 Dir.=CCW V=220 Hz=50 Ratio=260
82602526	Asynchronous Geared Motor 826025 Dir.=CW V=230 Hz=50 Ratio=650
82602802	Asynchronous Geared Motor 826028 Dir.=CW V=220 Hz=50 Ratio=130 Brake=Std
82604028	Asynchronous Geared Motor 826040 Dir.=CCW V=220 Hz=50 Ratio=26
82604510	Asynchronous Geared Motor 826045 Dir.=CW V=230 Hz=50 Ratio=650
82604512	Asynchronous Geared Motor 826045 Dir.=CW V=24 Hz=50 Ratio=650
82620029	Asynchronous Motor 826200 V=220 Hz=50 Dir.=CW Adapt.=810370
82620030	Asynchronous Motor 826200 V=230 Hz=50 Dir.=CW
82622009	Asynchronous Geared Motor 826220 Dir.=CW V=220 Hz=50 Ratio=130
82630004	Asynchronous Motor 826300 V=230 Hz=50 Dir.=2 Adapt.=810370
82640007	Asynchronous Motor 826400 V=220 Hz=50 Dir.=CW
82640034	Asynchronous Motor 826400 V=220 Hz=60 Dir.=CCW
82642032	Asynchronous Geared Motor 826420 Dir.=CW V=24 Hz=50 Ratio=598/7
82642034	Asynchronous Geared Motor 826420 Dir.=CW V=220 Hz=50 Ratio=130
82642035	Asynchronous Geared Motor 826420 Dir.=CW V=115 Hz=60 Ratio=130
82642508	Asynchronous Geared Motor 826425 Dir.=CW V=230 Hz=50 Ratio=338
82642509	Asynchronous Geared Motor 826425 Dir.=CW V=230 Hz=50 Ratio=650
82642806	Asynchronous Geared Motor 826428 Dir.=CW V=220 Hz=50 Ratio=130 Brake=Std

Part Number	Item Number Description
82642808	Asynchronous Geared Motor 826428 Dir.=CCW V=48 Hz=50 Ratio=52 Brake=Std
82644507	Asynchronous Geared Motor 826445 Dir.=CW V=220 Hz=50 Ratio=130
82644511	Asynchronous Geared Motor 826445 Dir.=CW V=230 Hz=50 Ratio=338
82644512	Asynchronous Geared Motor 826445 Dir.=CW V=24 Hz=50 Ratio=338
82644801	Asynchronous Geared Motor 826448 Dir.=CW V=24 Hz=60 Ratio=130 Brake=Std
82647003	Asynchronous Geared Motor 826470 Dir.=CW V=220 Hz=50 Ratio=300
82660007	Asynchronous Motor 826600 V=220 Hz=50 Dir.=CW
82660029	Asynchronous Motor 826600 V=24 Hz=50 Dir.=CW Adapt.=810370
82660030	Asynchronous Motor 826600 V=220 Hz=50 Dir.=CW Adapt.=810370
82660036	Asynchronous Motor 826600 V=230 Hz=50 Dir.=CW Thruster=X
82660037	Asynchronous Motor 826600 V=230 Hz=50 Dir.=CCW Thruster=X
82660048	Asynchronous Motor 826600 V=115 Hz=60 Dir.=CW Adapt.=810370
82662008	Asynchronous Geared Motor 826620 Dir.=CW V=220 Hz=50 Ratio=130
82662065	Asynchronous Geared Motor 826620 Dir.=CW V=230 Hz=50 Ratio=130/3
82662066	Asynchronous Geared Motor 826620 Dir.=CW V=230 Hz=50 Ratio=598/7
82662067	Asynchronous Geared Motor 826620 Dir.=CCW V=230 Hz=50 Ratio=130/3
82662068	Asynchronous Geared Motor 826620 Dir.=CCW V=230 Hz=50 Ratio=598/7
82662070	Asynchronous Geared Motor 826620 Dir.=CCW V=230 Hz=50 Ratio=130
82662515	Asynchronous Geared Motor 826625 Dir.=CW V=24 Hz=50 Ratio=338
82662517	Asynchronous Geared Motor 826625 Dir.=CW V=24 Hz=50 Ratio=427.1
82662519	Asynchronous Geared Motor 826625 Dir.=CW V=24 Hz=50 Ratio=650/3
82662542	Asynchronous Geared Motor 826625 Dir.=CW V=24 Hz=50 Ratio=260
82662545	Asynchronous Geared Motor 826625 Dir.=CCW V=220 Hz=60 Ratio=520
82662547	Asynchronous Geared Motor 826625 Dir.=CW V=230 Hz=50 Ratio=162.5
82662548	Asynchronous Geared Motor 826625 Dir.=CW V=230 Hz=50 Ratio=260
82662549	Asynchronous Geared Motor 826625 Dir.=CW V=230 Hz=50 Ratio=650
82662550	Asynchronous Geared Motor 826625 Dir.=CCW V=230 Hz=50 Ratio=162.5
82662551	Asynchronous Geared Motor 826625 Dir.=CCW V=230 Hz=50 Ratio=260
82662558	Asynchronous Geared Motor 826625 Dir.=CW V=24 Hz=50 Ratio=427.1
82662559	Asynchronous Geared Motor 826625 Dir.=CW V=24 Hz=50 Ratio=260
82662561	Asynchronous Geared Motor 826625 Dir.=CCW V=24 Hz=50 Ratio=338
82662564	Asynchronous Geared Motor 826625 Dir.=CW V=12 Hz=50 Ratio=260
82662834	Asynchronous Geared Motor 826628 Dir.=CW V=220 Hz=50 Ratio=598/7 Brake=Std
82664023	Asynchronous Geared Motor 826640 Dir.=CCW V=230 Hz=50 Ratio=130/3
82664507	Asynchronous Geared Motor 826645 Dir.=CW V=220 Hz=50 Ratio=650