

# MOTORS & GEARMOTORS

## Overview



# **ABOUT CROUZET**

Crouzet is an independent company manufacturing mechatronic components for demanding applications in Aerospace & Transportation, Energy, Building and Machinery Industry.

Crouzet provides Switches and Sensors, Electromechanical Actuators, Electrical Protection Equipment, Cockpit Controls, Automation Controllers and Relays, and Instrumentation Services.

Since 1921, Crouzet has a heritage of close collaboration with customers in the development of products, from standard components to fully customized solutions.

Crouzet's customers and partners can rely on our teams worldwide to always meet and often exceed their expectations. Driven by innovation, our experts are focused on designing and delivering the right product for the right application.

Crouzet is your trusted partner of choice to face industrial challenges of today and tomorrow.

### WORLDWIDE PRESENCE



**•** HEADOUARTERS

SALES OFFICES

**INDUSTRIAL BRUSH** 

10 50

9 <del>→</del> 33

12 → 48 V\_\_\_\_

Ø 42

3000

41 → 100

55

3000

00

M

**((**၇))

IP20

Worm

Ball bearing

27 → 95

12 → 48 V\_\_\_\_

Ø 63

3000

170 / 270

55

5000

() alaisiato

Y

()

Connecto

DCmind BRUSH

×

54 <del>→</del> 104

12 → 120 V\_\_\_\_

Ø 63

3000

180 / 290

35

5000

0 0 0

Planetary

Lead

(X)

10 50

15 <del>→</del> 35

12 → 48 V\_\_\_\_

Ø 42

3000

50 → 110

35

4000

<u>((</u>၇))

 $\bigcirc$ 

 $(\mathbb{M})$ 

IP65\*

00

DCmind BRUSHLESS

Ĉ

80140

180 280

66 → 150

9 → 75 V\_\_\_\_

SQ57

3000

125 → 550

45

20000

**(**(၇))

IP54

Parallel shafts

Silent

T X

-

the air

60 70

310 → 600

9 → 75 V\_\_\_\_

SQ75

3000

830 → 1900

50

20000

0 0 0

IP65\*, IP67\*

IP69\*

CEVROHS

...

### **MOTORS**

82840

0.9/3

12 → 24 V\_\_\_\_

Ø 32

3700

2.2/7.7

55

2000

æ

(m) (O)

SERIE

CHARACTERISTICS

Nominal power (W)

Front side (mm)

Noise level (dBA)

Service life (hrs)

Certification

Gearboxes

Connection

Standard

Options

IP

Nominal speed (rpm)

Nominal torque (mN.m)

Voltage

STEPPER

C

20 30 40

0.5 → 5

3 → 64 V\_\_\_\_

Ø 35 / 51

Ø 57 / 65

0 → 1500

15 → 300

35

20000

æ

 $(\mathbb{M})$ 

IP40

SYNCHRONOUS

24 → 240 V~ 24 → 240 V~

 $50 \rightarrow 60 \text{ Hz}$   $50 \rightarrow 60 \text{ Hz}$ 

æ

M

C

20 30 40

0.3 → 3

Ø 35 / 51

Ø 57 / 65

250 → 600

10 → 110

30

20000

IP40

\* Except front face & shaft

Interchangeable brushes

Optional regenerative energy absorber

0.2/0.4

Ø 47

600 → 720

2.5 → 8

45

10 M on / off

IP30

() Encoder

Brake

		INTEGRATED			EXTERNAL		
TICS SILES	TNi21	SMi21	SMi22	BDE 30	BDE 40		
odels	SQ57		SQ75	SQ57			
	•	•	•	•	•		
		4096	4096				
		DCmind Soft & DCmind Soft + CANopen	DCmind Soft + CANopen	PWM or C	→ 10 V		
n bus		Optional CANopen	Standard CANopen				
	10 → 36 V	9 → 75 V	9 → 75 V	18 → 36 V	10 → 36 V		
ent (A)	17	17	75	10	14		
	Programs: Custom firmware as per customer specifications						

	INTEGRATED			EXTERNAL		
			Table Contraction of the second secon			
CHARACTERISTICS 및	TNi21	SMi21	SMi22	BDE 30	BDE 40	
Compatible models	SÇ	57	SQ75	SQ	57	
Speed-torque	•	•	٠	٠	•	
Position (P/R)		4096	4096			
Programming		DCmind Soft & DCmind Soft + CANopen	DCmind Soft + CANopen	PWM or 0	I → 10 V	
Communication bus		Optional CAN୦p୧ଜ	Standard CANopen			
Voltage	10 → 36 V	9 → 75 V	9 → 75 V	18 → 36 V	10 → 36 V	
Maximum current (A)	17	17	75	10	14	
Adaptations	Programs: Custom firmware as per customer specifications					



	PARALLEL SHAFTS	PLANETARY	WORM			
CHARACTERISTICS	11 models	7 models	2 models			
Torque (N.m)	0.5 → 6	0.8 → 120	10 → 20			
Power (W)	0.2 → 50	8 → 600	25 → 600			
Service life (Mr*)	$1 \rightarrow 10$	50	50			
Ratios	4→1036800	4→308	5 → 100			
Options	Stainless stell shafts, pulleys, pinions, special bearings, etc					

### **ACCESSORIES & OPTIONS**

((റ)) EMC filter

Cable

- Brakes from 0.25 to 4.5 N.m<sup>(1)</sup>
- > Encoders from 1 to 1000 Pulses per Revolution<sup>(2)</sup>
- Special connectors
- Special output shafts (design and/or material)
- Others : on demand
- <sup>(1)</sup> Except Industrial Brush Ø32, Synchronous and Stepper ranges <sup>(2)</sup> Industrial Brush and DCmind Brush ranges only



### ADAPTED PRODUCTS

To meet your expectations, Crouzet offers you custom products matching your requirements, in the following areas:

Control electronics Motor characteristics Gearboxes



## **CONTROL ELECTRONICS**

## **GEARBOXES**

\* Million revolutions





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### 90+ years of customization, adaptation & co-design expertise at your service

To meet market expectations and provide customers with the right solutions within the shortest timeframes, Crouzet has structured all company processes around the different types of product: standard products, adapted products or products specially developed for a customer. Introducing the adaptation wheel...

### SPECIAL PRODUCTS

When the adaptation is no longer suitable, we focus our design, manufacturing and qualification expertise on developing a new product designed to meet your requirements.

#### STANDARD PRODUCTS

We offer a full range of motors and geared motors, including AC synchronous, brush and brushless DC and stepper motors. Our products are available immediately so you can quickly implement your projects.

### ADAPTED PRODUCTS

All projects are different, so we adapt the performance and functionality of each product to your requirements, ensuring the success of your most complex applications.



All our standard products can be complemented by factory-installed extras, accessories or programs including connectors, special contacts, software etc., to assist integration into your equipment, simplify your logistics and maximize the reliability of your installations.

### ACTUAL EXAMPLES

Brushless motor with integrated electronics for Access Control in public transportation applications:

 Autonomous torque, speed and position control

integrated emergency mode

> Specific firmware with

- Reinforced gearbox
- CANopen communication
- High resistance against vandalism

#### Gear pump equipped with a brushless motor:

- Notor with leak tight seal
- > Application-specific electronics
- > Shortened motor

### Releasable linear actuator for gas boilers equipped with a stepper motor:

- > Gas flow adjustment
- > Automatic closing in the event of a power failure
- > Gas-tightness measured on the production line









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