CLEANROOM M2 HIGH SPEED DOORS CRASH FORGIVING & AUTOMATICALLY RE-INSERTING



Designed for interior environments.

DYNACO is a unique "patented" concept offering: The safest, fastest, best sealing doors, with the lowest maintenance cost in the industry.



Maximum standard dimensions: W 18' x H18'

Designed for an interior environment type cleanroom class 10.000 to 100.000 (according to Fed/Std 209 E) demanding a limitation of the leak flow at a difference in pressure up to 0,82 lbs/sq ft. (drafts of 19 MPH indicative, not including any multiplication coefficients taking into account the configuration of the building).

Resists and operates under pressures up to:

Width (ft.)	UP TO 7'	8′	9′	10′	11′	12′	13′	14′	15′	16′	17′	18′
Pressure (Ibs./sq.ft.)	23.89	20.90	18.58	16.72	15.20	13.93	12.86	11.94	11.15	10.45	9.84	9.29
Wind speed* (mph)	95	90	85	80	75	72.5	70	67.5	65	63.5	62	60

*Wind speed is indicative, not including any multiplication coefficients taking into account the configuration of the building.

DESCRIPTION

STANDARD OPERATING SPEED:

48"/sec. Optional speeds up to 96"/sec. upon request depending on door size.

OPERATING TYPE: gear driven, push-pull movement.

SIDE GUIDE made of structural channels or 3 1/8" x 1 5/8" x 1/8" in steel + frame cover or 3 1/8" x 1 5/8" x 0.078" in stainless steel (optional).

INNER SIDE GUIDE in

polyethylene (PE-UHMW 1000); outer section 7/8" x 1 9/16" fixed at the base of structural channels with closed nuts, without springs. The design provides a tight superior seal for demanding cleanroom applications.

SIDE GUIDE COVERS in galvanized steel included.

DRUM in steel, diameter 4" x 0.078", shafts in steel. Shafts and flanges are welded interior and exterior of the drum.

DOOR CURTAIN in very resistant PVC (27 oz/sq.yd). Available in different colors and provided with side sealing zippers (section 5/8" x ½"). The soft bottom edge design is completely enclosed and hermetically sealed for ease of cleaning.



MOTOR without brake, with 4 poles, controlled by a variable speed drive. Power: 1 HP for a door surface up to 12 sq.yds; 2 HP (larger surface). Protection degree NEMA 4.

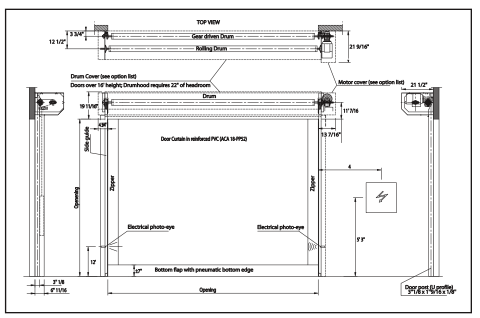
GEARBOX size 50 for a motor of 1 HP and gear reduction ratio 1/7; size 63 for 2 HP.

DETECTORS: An infrared photocell, installed inside the frame and detecting the presence of a pedestrian or a vehicle, immediately opens the door and keeps it open as long as the presence is detected. Height of the photocell: 12" from the floor. (Optional: up to maximum 24" upon request). A bottom edge detector opens the door when it hits an obstacle during the closing cycle. This detector is positioned at the bottom part of the curtain.

POWER SUPPLY: Standard: single phase 208-230 VAC, three phase 208-230 VAC, three phase 460 VAC. Optional: three phase 575 VAC. Frequency: 50-60 Hz. Fuses to be provided by the customer: 10A for a motor of 1HP and 16A for 2HP.

SPACE REQUIREMENTS:

All indicated dimensions are net: the space necessary for mounting and maintenance has to be provided. Reduced dimensions: upon request.



Within the framework of its policy of continuous development of its products, DYNACO reserves the right to modify the characteristics of its products and parts without prior notice.

DYNACO USA Order Form

DYNACO CLEANROOM M2 DOOR

	Door location:		Motor side: Ed01 Left Ed02 Right
TECHNICAL INFORMATION	Door size: Width:ftIn Height:ftIn Head room clearance:ftIn Special instruction: Application for cold storage Application for wet environment	Power: Fd00 1 x 110V Fd01 1 x 208V Fd01 1 x 230V Fd02 3 x 208V Fd02 3 x 230V Fd03 3 x 460V Fd04 3 x 575V+Line Load Reactor	Color: Ee00 Brown Ee01 Grey Ee02 Red Ee03 Green Ee04 White Ee05 Yellow Ee08 Black Ee07 Orange Fi15 Fire rated curtain material Fi16 FDA approved curtain material Fi17 Logo Egress Curtain
MECHANICAL	Covers: Frame cover galvanized (St) Frame co Motor cover galvanized Motor cov Drum cover galvanized Drum cover Fore frame galvanized Drum cover Vision: Individual window(s) Individual window(s) Positioning: First row: Ee09 Custom height: Multiple rows: Ee10 Heights:	ver Stainless Dotor cover powder coat er Stainless Drum cover powder coat Window banner(s) Bug scree	Fore frame painted
ELECTRICAL	Control box type: Fg04 Steel Fg02 Stainle Photocell (in side guide): Standard height (12 Ff01 Additional photocell		
		or open Fj13 Info door closed before opening Fj24 Info door running before closing Fj12 Info door not open	_{Fj01} ☐Airlock/Interlock _{Fgx} ☐Extended cable:ft
7	G11 Open push button G17 Mushroom	Button G25 Open/close/stop button	
REMOTE ACTIVATION	<u>Radar:</u> ₅₅₅ ∏Falcon (Nema 4) ₅₅₅ ∏Remote control (BEA)	G54 ☐Bracket in galvanized steel G55 ☐Bracket in stainless steel	
	G43 2 C G44 4 4 C	hannel transmitter hannel transmitter hannel transmitter	
	Other Commands: G31 Pull cord G32 Supplementary cordft G61 Loop detector	G71 Infrared photocell	
KS			
REMARKS			

Within the framework of its policy of continuous development of its products, DYNACO preserves the right to modify the characteristics of its products and parts without preceding notice.

DYNACO. THE SAFEST CHOICE



DYNACO USA Order Form

(Customer:		Door Reference:		Production Number:				
	Invoice a	voice address (customer or DYNACO Dealer) :							
GENERAL INFO	COMPA	NY:			Phone:				
	Contact r	name:			Fax:				
	Address:								
	City:			State:	Zip Code:				
	End use	r (if not the same as th	e invoice address) :						
lFΟ	COMPA	NY:			Phone:				
R IN	Activity:								
END USER INFO	Contact r	name:			Fax:				
SND	Address:								
11	City:			State:	Zip Code:				
	Delivery address (if not the same as the end user address) :								
NFO	COMPAN	NY:			Phone:				
DELIVERY INFO	Contact r	name:			Fax:				
LIVE	Address:								
DE	City:			State:	Zip Code:				
	Installati	i on (if not by DYNACO	Dealer) :						
INSTALLATION	COMPA	NY:			Phone:				
	Contact r	name:			Fax:				
	Address:								
	City:			State:	Zip Code:				
	Expecte	d installation date:							
TIMING	Expecte	d delivery time:							

Within the framework of its policy of continuous development of its products, DYNACO preserves the right to modify the characteristics of its products and parts without preceding notice.

DYNACO. THE SAFEST CHOICE