

German University in Cairo

Mechatronics Lab (MCTR704)

Automated Garbage Crushing Bin

Project No. [4]

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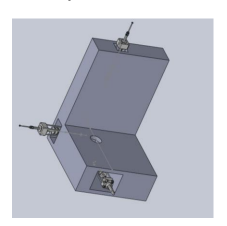
Project Description

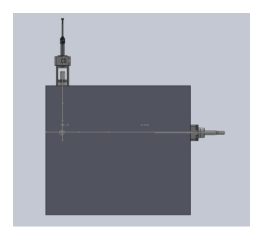
The aim of the project is to compress garbage to reduce space for more storage space and efficiency.

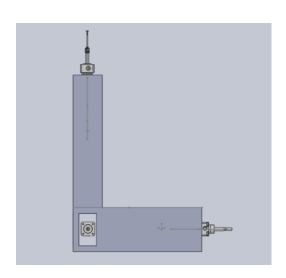
The device has a bin that the garbage is thrown into. The bin which is attached to a piston is then moved to a new position for the compression process. In the compression process, the vertical piston compresses the garbage and then a third piston would expel the compressed garbage outside the device for storage purposes. The project is made of by a base made of aluminum. Movement is made by piston cylinders and controlled by relays as switching devices. An infrared sensor is placed on the bin, when it detects an object in the bin, the first piston pushes the bin to the compressing chamber, compression happens by the second cylinder, and then the third cylinder pushes the garbage out of the box.

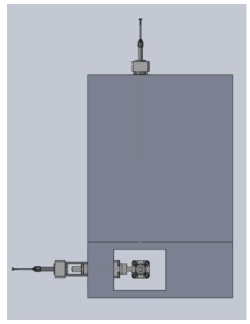
Solid works Design: 3D Schematic Diagram

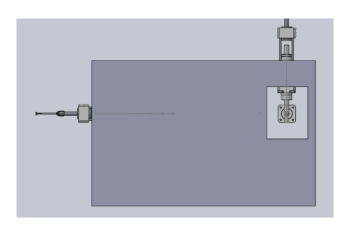
Assembly



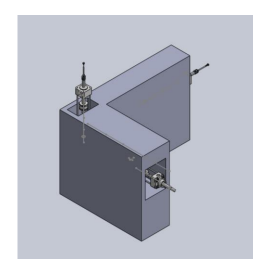


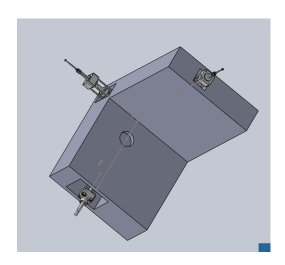


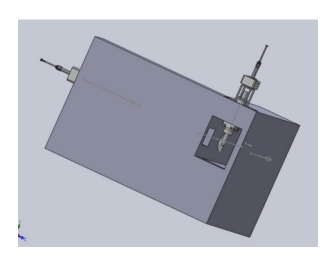


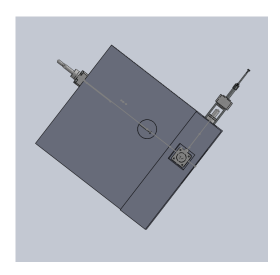




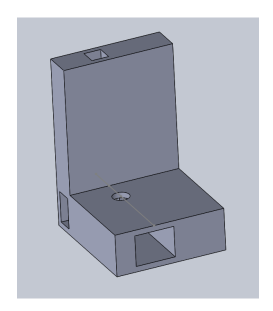


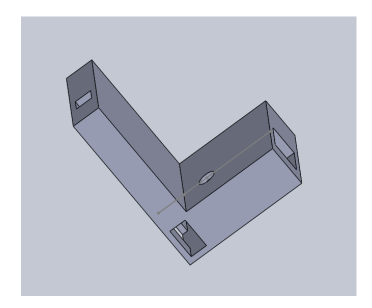


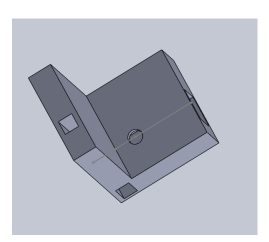


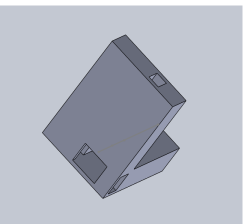


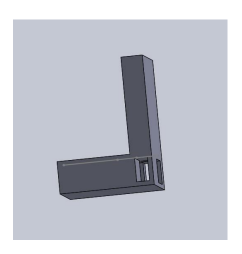
2. Body



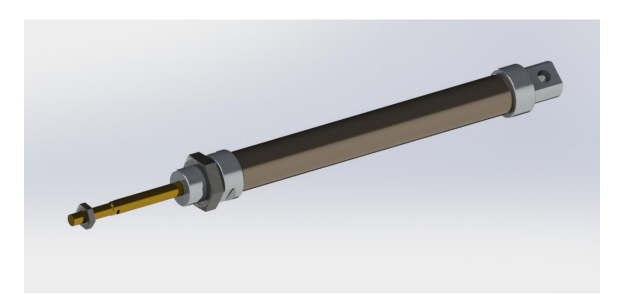


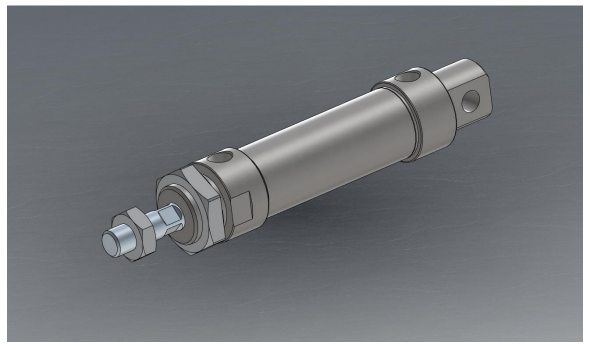






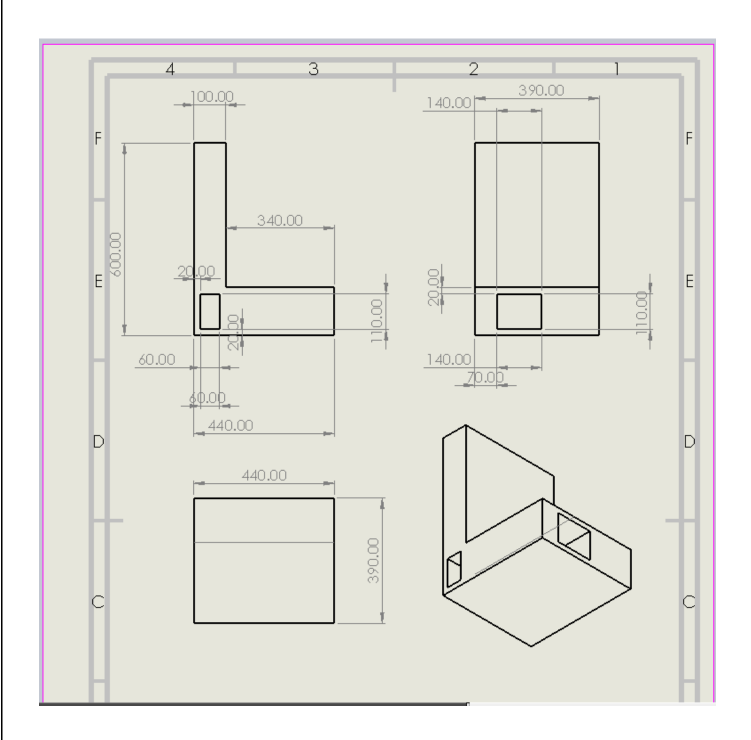
3. Cylinders



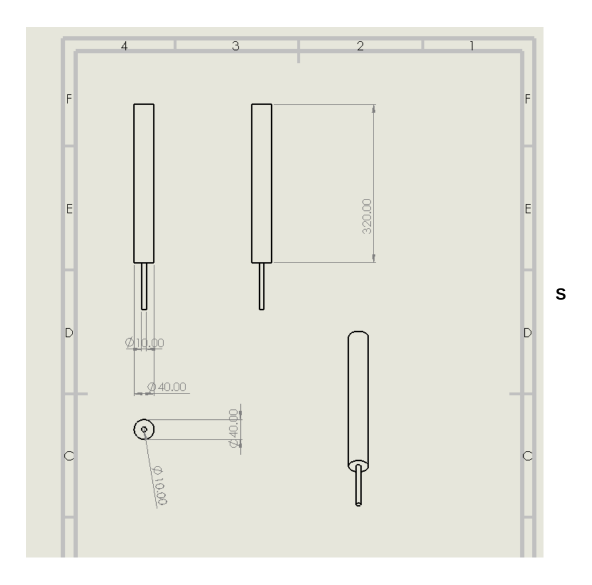


Mechanical Components 2D Projections with Dimensions

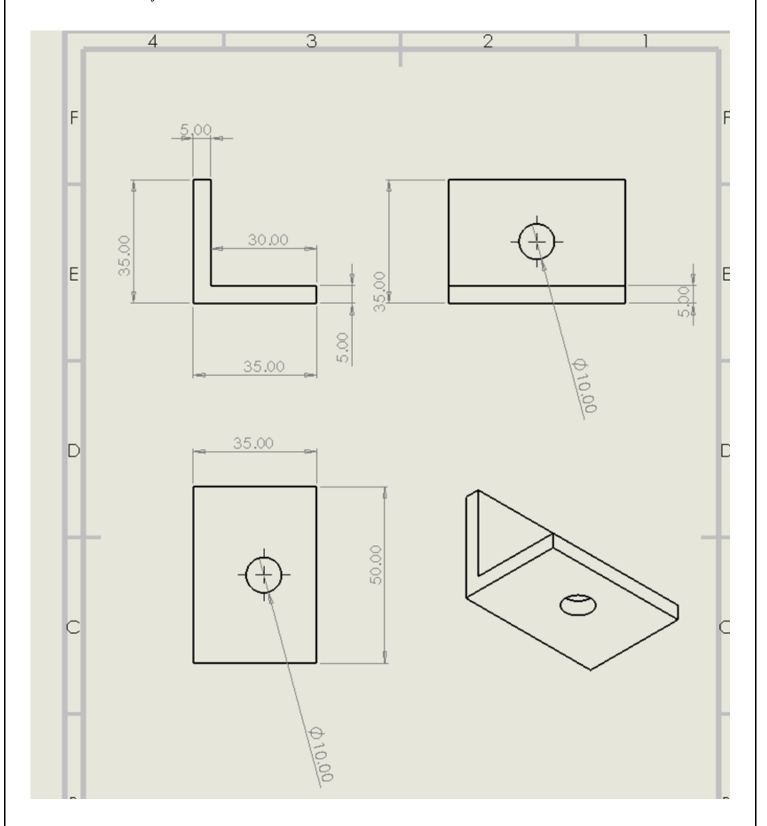
1. Body



2. Cylinder



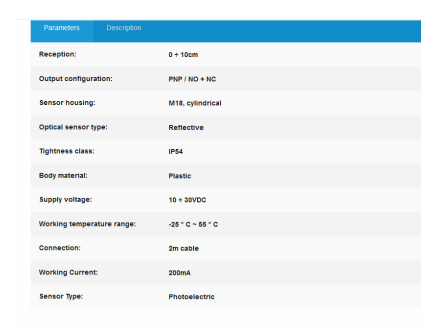
3. Cylinder Holder



Project Components list and PDF Description

1. G18 3A10PC Optical Sensor





2. 5/2-way Solenoid Valve

Technical data	
Orifice	DN 6.0
Body material	PA (Polyamide)
Seal material	NBR
Media	Lubricated and non-lubricated dry air; neutral gases (10 µm-filter)
Media temperature	-10 to +50 °C
Ambient temperature	-10 to +55 °C
Manual override	As a standard feature
Port connection	Flange for MP12 (please see illustration)
Pneumatic module	Type MP12 with G1/8, Push-in connection Ø 8 mm
Voltage	24 V DC
Voltage tolerance	±10%
Nominal power	2W, 1W
Duty cycle	Continuous operation (100%)
Electrical connection	Tag connector acc. to DIN EN 175301-803 (previously DIN 43650) Form C Type 2506
Protection class	IP 65 (with cable plug)
Weight	95g
Mounting	with 2 screws M3x30
Installation	Any, preferably solenoid system upright

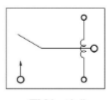
Module	Version	Feature	Item No.
Connection module	right	G 3/8	655 110
		NPT 3/8	655 112
	left	G 3/8	655 109
		NPT 3/8	655 111
Pneumatic basic module 2 valves	push-in connection Ø 8 mm	without check valve	156 617
		with integrated check valve with R-channel	156 635
		with integrated check valve with R and S-channel	156 632
	connection G 1/8	without check valve	156 620
		with integrated check valve with R-channel	156 636
		with integrated check valve with R and S-channel	156 633
	connection NPT 1/8	without check valve	156 631
		with integrated check valve with R-channel	156 637
		with integrated check valve with R and S-channel	156 634
Pneumatic basic module 4 valves	push-in connection Ø 8 mm	without check valve	156 656
		with integrated check valve with R-channel	156 662
		with integrated check valve with R and S-channel	156 659
	connection G 1/8	without check valve	156 657
		with integrated check valve with R-channel	156 663
		with integrated check valve with R and S-channel	156 660
	NPT 1/8	without check valve	156 656
		with integrated check valve with R-channel	156 664
		with integrated check valve with R and S-channel	156 661
Covering plate		for unused valve positions	653 765

5/2-way solenoid valve without cable plug

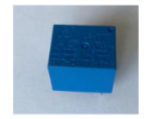
					Response times				
Circuit function	Orifice [mm]	QNn value air [i/min]	Pressure range [bar]	Power consumption [W]	Opening [ms]	Closing [ms]³)	Item no. 24 V DC		
H 5/2-way valve	6	700	1.0 - 101)	2	20	12	156 828		
4 2					1.0 - 101)	2	20	12	163 030 ²⁾
14 W12			2.0 - 10	2	20	12	156 337		
			2.0 - 10	2	20	12	158 9422)		
			2.0 - 8.0	1	20	17	156 827		
			2.0 - 8.0	1	20	12	158 943 ²⁾		

1) Version with auxiliary pilot ai

3. Universal Relay 24 VDC 10 A 4 Pins







Pins	4
Outline Dimension	19 * 15.5 * 15 mm
Contact form	1a
Contact form (resistance)	10A 240 VAC / 125VAC / 28VDC
Coil voltage (DC)	24 V
Coil power (DC)	0.36 W
Close voltage	≤ 75% V
Release voltage	≥ 10% V
Strength between Contacts	1000 VAC/min
Strength Contacts and coils	1500 VAC/min
Contact resistance	≤ 50 mΩ
Insulation resistance	≥ 500 mΩ
Ambient temperature	40 - 70 Celsius degree
Mechanical life	10.000.000 times/OPC
Electrical life	100.000 times/OPC
Mounting form	PCB
Weight	0.0078 KG
Application	Mete , Range hood
Operation temperature and humidity	40 ~ 70 degree Celsius ; 35% ~ 85% RH
Storage temperature and humidity	0 ~ 70 degree Celsius ; 35% ~ 80% RH
Dimension drawing with tolerance	Out dimension ≤ 1 mm, Tolerance: ± 0.2 mm; ≤ 1~5 mm, Tolerance: ± 0.3 mm
	Out dimension > 5 mm, Tolerance: ± 0.4 mm
Tolerance of mounting hole	± 0.1 mm

4. 32x175 mm Piston Cylinder

Design and function

Double acting cylinder with adjustable cushions.
Standard stroke lengths in table below, additional lengths on request.

Order number Please complete to order code.	-	XG-160	XG-200	XG-250	XG-320	
Piston-Ø (mm)		160	200	250	320	
Force at	Extension	10860 (2441.4 lbf.)	16960 (3812.8 lbf.)	26500 (5957.4 lbf.)	43450 (9767.9 lbf.)	
6 bar in N**	Retraction	10180 (2288.5 lbf.)	16280 (3659.9 lbf.)	25450 (5721.4 lbf.)	41750 (9385.8 lbf.)	
Cushioning ler	ngth (mm)	50		60	65	
Connection		G 3/4		G 1		
Piston rod th	read	M 36 x 2		M 42 x 2	M 48 x 2	
Operating pr	essure	1 10 bar (14.5 145 psi)				
Temperature	range	- 20 °C + 80 °C (- 4 °F + 176 °F)				
Medium		filtered/lubricated or filtered/non-lubricated air. If speeds exceed 1 m/s (3.3 ft/s) lubricated air is recommended.				
Standard stro (mm)*	ke lengths	25, 50, 80, 100, 125, 160, 200, 250, 320, 350, 400, 500, 600, 700, 800, 900, 1000, max. 2500				
Materials		Cylinder tube: Al (anodized) End caps: Al-die-cast (painted) Piston rod: chromium-plated (standard) – stainless steel (see order code) Seals: PU/NBR				

^{*} Refer to "Critical Load Diagram" on page 8.240 to determine critical values on the piston rod.
**The internal friction is considered.

J2R0012-38-22

REED SWITCH

ORD213

Super Ultraminiature

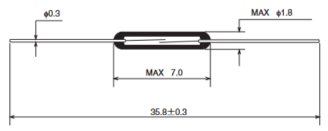
■ GENERAL DESCRIPTION

The ORD213 is a small single-contact reed switch designed for general control of low-level loads less than 24 V. The reed contacts are sealed within the glass tube within inert gas to maintain contact reliability.

■ FEATURES

- (1) Reed contacts are hermetically sealed within a glass tube with inert gas and do not receive any influence from the external atmospheric environment.
- (2) Quick response
- (3) The structure comprises the operating parts and electrical circuits arranged coaxially. Reed switches are suited to applications in radio frequency operation.
- (4) Reed switches are compact and light weight.
- (5) Superior corrosion resistance and wear resistance of the contacts assures stable switching operation and long life.
- (6) With a permanent magnet installed, reed switches economically and easily become proximity switches.

■ EXTERNAL DIMENSIONS (Unit: mm)

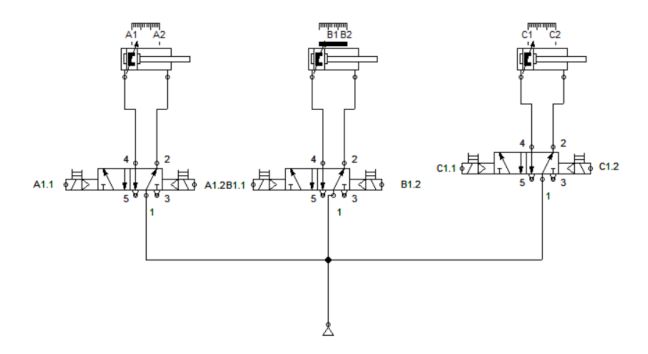


APPLICATIONS

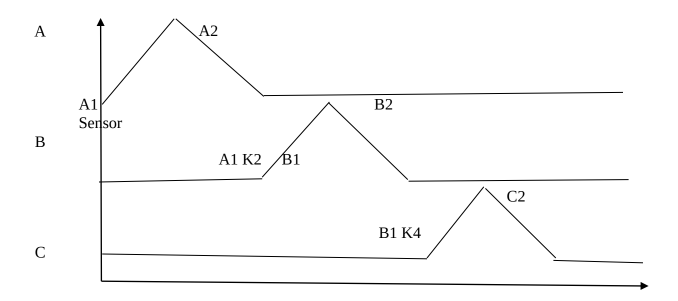
- Automotive electronic devices
- Control equipment
- Communication equipment
- Measurement equipment
- Household appliances

3

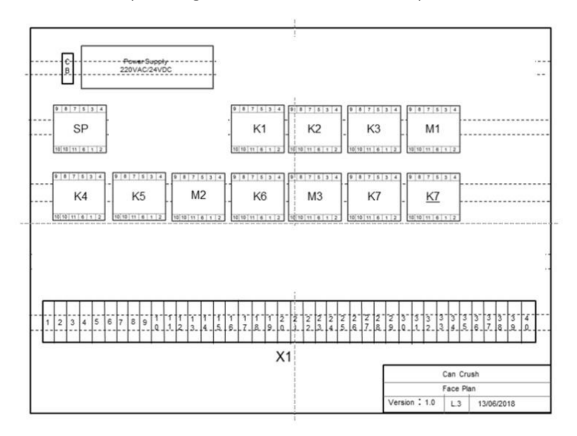
Pneumatic Circuit



Pneumatic Step Diagram and Description



Controller Operating Panel/ Classic Control Implementation



Electropneumatic Circuit

