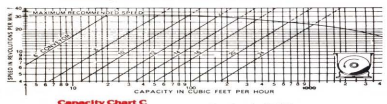


tion load of 30%; suitable for rtially free flowing, granular I coal, coarse salt, sawdust etc



Based on average cross section load of 15% Applicable for highly abrasive, string material with large lumps or poor flow characteristics eg. ashes coke, silica, sand, etc.

### ALSO OTHER BULK MATERIAL HANDLING EQUIPMENT

# **BUCKET ELEVATOR**

Ideal for elevating a variety of dry bulk materials Economically, Efficiently and Reliably, for Bins, Silo or Machines. Standard models or custom built.



(Screw Type) For handling of (Trough Belt Type) For bulk materials. Medium Spices. Standard models & built

**BELT CONVEYOR** 



(Troughed belt type) For handling loose materials like sand, coal, grain etc. Ideal for truck & Railway wagon loading. Standard models & custom built.

### **RADIAL STACK CONVEYOR**



handling loose materials like Duty, Dust Proof & Compact Salt, Sand, Minerals etc. Design. Ideal for Dusty, Ideal for dumping on Floor. Pungent materials like Standard models & custom

custom built. Manufactured By:

# PREMIUM PULMAN. PVT. LTD

Plot No. 2009, Phase-IV, GIDC Industrial Estate, Vatva, AHMEDABAD - 382 445. INDIA

Phone: (079) 25830836, 25831440 E-mail: exports@premiumpulverisers.com / premiumpulman@gmail.com

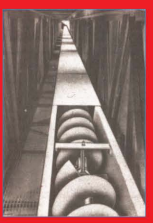
Visit us: www.premiumpulverisers.com /



### MATERIAL TABLE

MATERIAL	AV. WT. IN LB/CU.FT	CAPACITY CHART A B	
Alfalfa - Meal	15		
Alum - Pulverized	45 - 50		
Alumina - sized	65	С	
Aluminium - Hydrate	15 - 20	A	
Arsenic - Pulverized Asbestose - Shredded - Minus 1/4"	30 20 - 25	B A	
Ashes - Wet - Minus 1/2"	45 - 50	C	
Ashphalf - Top Dressing	80 - 85	A	
Bakelite and similar Plastics-Minus 3/8"	30-40	A	
Barley	36	A	
Beans - Castor	36	Α	
Bentonite	51	Α	
Bone Meal	55 - 60	В	
Borax	50 - 55	В	
Bran	16	Α	
Calcine Flour	80	В	
Cement - Bulk	75 - 85	В	
Chalk - Crushed	85 - 90	В	
Charcoal - Ground	18 -28	A	
Coal - Anthracite - 1/4" to 4"	60	В	
Coal - Bituminus - Minus 1/4" Coal - Cinder	45 40	A C	
Coal Lignite	40 - 55	В	
Cocoa - Beans	35 - 40	В	
Coffee - Beans (Green or Roasted)	22 - 32	В	
Coke - Breeze	15 - 34	С	
Copper - Ore	115 - 140	С	
Copra - Meal	40 - 45	A	
Corn - Germ	21	Α	
Corn - Sugar	30 - 35	Α	
Commeal	40	А	
Cottonseed - Dry Delinted	25	A	
Cottonseed - Cake	40 - 45	Α	
Cottonseed - Hulls	12	A	
Cottonseed - Meal	35 - 40	A	
Dolomite - Granular	80 - 100	В	
Feldspar - Minus 1/8" Fish Meal	65 - 75	В	
Flour - Wheat	35 - 40 33 - 40	A	
Flourspar	110	B	
Graphite- Flake	40	A	
Gypsum - Calcined	55 - 60	В	
Iron Oxide - Dry	-	В	
Kaolin Clay - Minus 3"	160 - 170	C	
Lime - Hydrated	35 - 45	В	
Limestone Dust	75 - 85	В	
Malt - Dry - Whole	27 - 30	Α	
Malt - Meal	36 - 40	Α	
Mica Flake	17 - 22	В	
Oats	26	A	
Peanuts - Meal	30	A	
Peanuts - Shelled	35 - 45	В	
Peanuts - Unshelled	15 - 20	В	
Plaster of Paris  Quartz - Pulverized or Granular	50 110	A C	
Rice - Clean	15 - 50	A	
Salt - Coarse	45 - 50	В	
Salt - Coarse Salt - Dry - Fines	70 - 80	В	
Sand - Silica - Dry	90 - 100	C	
Sand - Foundry	90	C	
Sawdust	13	A	
Shale - Crushed	85 - 90	В	
Soap - Chips	15 - 25	Α	
Soap - powder	20 - 30	Α	
soyabeen - cracked	32 - 36	A	
Soybean - Cake	40 - 45	В	
Soybean - Flakes	18 - 26	А	
Soybean - Meal	40	A	
Sugar - Raw	55 - 65	В	
Sulphur - Lumpy - 100 mesh	80 - 85	В	
Sulphur - Powder - 00 Mesh	50 - 60	В	
Talcum Powder	50 - 60	В	
Wheat	48	A	
Alum - Lumpy	50 - 60 75 - 85	B C	
Bauxite - Crushed - Dry	75 - 85	230h	
Brewers' Grain - Spent - Dry	25 - 30	A	
Chargoal Broken Minus 3"	70 - 75 18 25	В	
Charcoal - Broken - Minus 3" Coal - Bitumins - 1/4" to 4"	18-25 50	B	
ооы - ынинша - н <del>-</del> н н н 4	JU	ь	

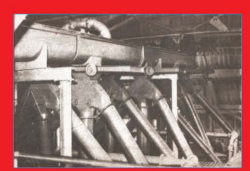




Screw Conveyors Ideally suited in congested layouts

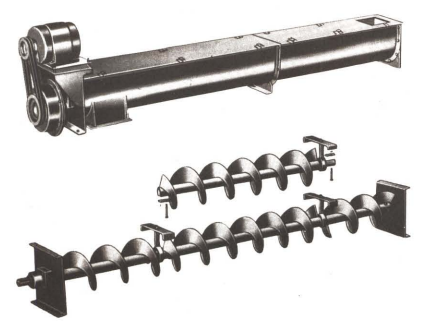


Overhead arrangement of Screw Conveyors, saving valuable floor space



Screw Conveyors with number of discharge chutes along the length.

# HORIZONTAL & INCLINED SCREW CONVEYORS



SCREW CONVEYORS form an essential part in the movement of bulk materials. Suitable for a wide range of applications. Screw Conveyors are simple & robust in design, versatile and easily maintained.

### **Construction Details:**

**Troughs** – Fabricated from 3/5 mm steel sheets in standard sizes and lengths or to requirement. Covers supplied with sealing material.

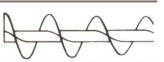
**Screw flighting** – Segmental flights to standard or special requirements.

**Bearings** – Flanged type end bearings are sealed for life. intermediate hanger bearings are precision die-cast with suitable inserts.

**Drive** – Consists of geared motor, chain & sprockets on a fabricated mounting. Drive arrangement oriented to meet site requirements.

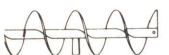
Inlets & Outlets - Made to customers' requirements and are factory fitted or assembled at site

### TYPES OF FLIGHTS



## Standard Right hand Screw Conveyors:

carrying side of the flight is free of lugs, the back is reinforced at the end to prevent flight folding back



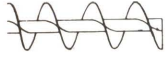
### Mixing Paddles:

For retarding material flow and additional mixing action, paddles are fitted.



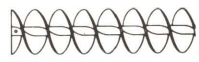
### Cut Folded:

Creates greater agitation than only cut flights.



### Variable Pitch:

Used as feeder screws under long storage hoppers.



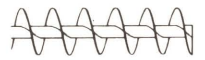
### Double Flight:

Incorporates two rows of flights of the same hand in the last 2 or 3 pitches prior to discharge. Provides even discharge, minimizing surges.



### Paddle Conveyors:

Provides greatest stirring action with reduced conveying efficiency flighting completely eliminated.



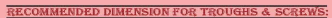
### Short Pitch:

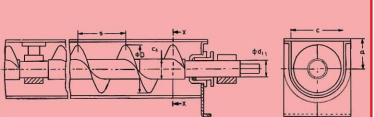
Provides better conveying action with reduced capacity proportionate to pitch reduction.



### Cut Flights:

Deep notches in flights, chops and agitates the material providing efficient mixing action.





### TECHNICAL DATA

No. Size		Trough height form center of screw shaft	Trough Width C	Capacity tons/hrs. 45 % Loading	
	to upper Edge of the Trough a		Flour Grain (Indicative cnly)		
			0,4 B.D.	0.7 B.D.	
PSC - 4	100	63	120	0.4	0.75
PSC - 6	160	90	180	1.6	2.5
PSC - 8	200	112	220	4	6.5
PSC - 10	250	140	270	7.5	12
PSC - 12	305	180	335	12	21
PSC - 14	350	200	370	19	33.5
PSC - 16	400	224	420	19	42

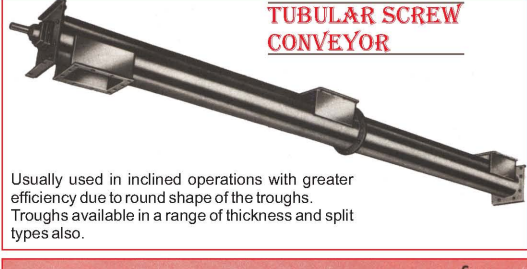
# **PREMIUM**

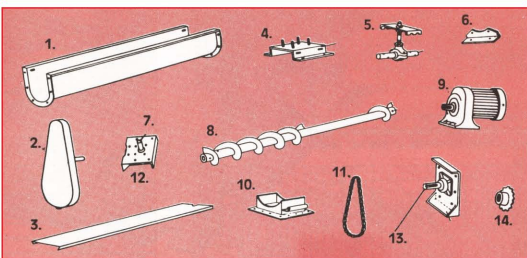
# VERTICAL SCREW LIFT



Used in elevating, distributing and reclaiming bulk materials with minimum of stagnant material and segregation, gives efficient transfer of material from horizontal to vertical with positive discharge in any desired direction

Vertical Screw Lifts can be supplied in carbon steel (normal), SS, hot dipped galvanised etc. surface hardened flights are also available. Housing is in convenient lengths, vertically split and flanged. Special pitch tapered double flight is provided at the lower portion.





Off the Shelf Screw Conveyor parts is a scheme in which stock of Standard conveyors in component or sub assembly form is readily available to customers who need the equipment immediately.

- 1. Casing (Trough)
- 2. Chain Cover
- 3. Cover
- 4. Motor Platform
- 5. Intermediate Bearing
- 6. Foot
- 7. Tail Shaft
- gh) 8. Screw Flights
  - 9. Motor
    - 10. Outlet 11. Chain
  - ng 12. Box end
  - 13. Drive end Shaft
- 14. Chain Sprockets

### PARTS & ACCESORIES



SS Conveyor Screw

For use in food, drugs, industry for sanitation, corrosion resistence etc.



Screw Conveyors
Either right or left hand with carrying side of the flight

# free of lugs and the back reinfored at the ends. Hard Surfaced Screw

Conveyor
For handling abrasive
material by fusing suitable
alloy on the flighting fac.



### **Drive Assemblies**

Either Fixed or variable speed. Drives oriented to site conditions; top mounting being standard.



