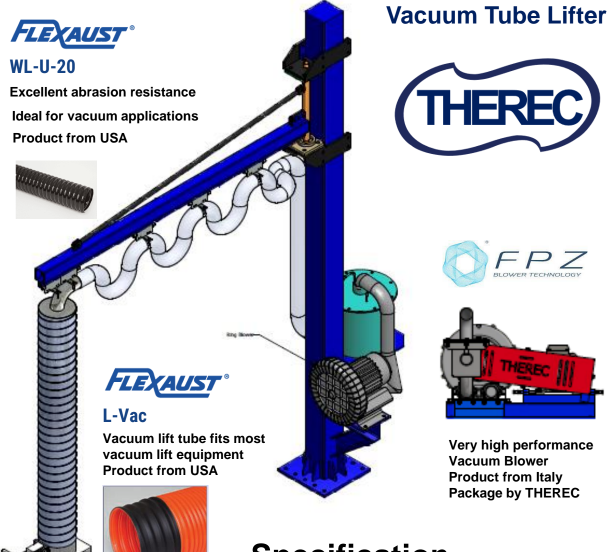
# THEREC CORPORATION LTD.







BH40-SSP-G3G6 Bag Head, 7.25" x 11" Steel Body/Plastic Screen (Black Foam)



## **Specification**

Lifting weight
Lifting height
Cantilever length
Swing arm angle
Structure Material

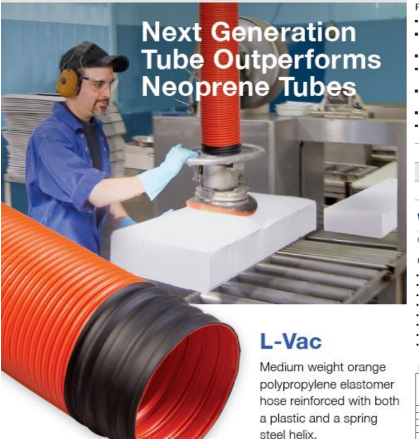
**Suction Cup** 

**Lifting Hose** 

up to 50 kg
up to 1.6 meter
up to 3.0 meter
up to 90 degree
carbon steel with
epoxy paint
carbon steel with
plastic screen and
black foam
7.87 inches,10 ft.
elastomeric PP w.
reinforce spring



## Vacuum lifting tube Made – In – USA



#### Features

- Vacuum lift tube fits most vacuum lift equipment
- Encapsulated high tensile steel wire provides longer life than traditional neoprene PVC wrapped constructions
- Ideally suited for use in environments requiring frequent wash downs
- Available with factory-installed heat welded cuffs for easy clamping and an air tight seal
- Also available in yellow and 8'3" lengths, consult sales team for pricing and minimums
- Chemical resistant to splash downs
- Tested to over one million cycles

Inside Diameter	Min: 4.72" Max: 7.87"				
Temperature (F)	Low: -20° High: 185°				
Length	10'				

#### **WL-U-20**

Black polyether polyurethane hose reinforced with a coated spring steel wire helix

#### **FEATURES**

- · Superior flex life
- Excellent abrasion resistance
- Low temperature flexibility
- Excellent chemical, oil mist and fungus resistance
- Ideal for vacuum applications
- Available in lighter wall thicknesses
- · Available with screw-on cuffs or molded cuffs
- Custom-made hose, consult sales team for prices and minimums

#### ENGINEERING & TECHNICAL DATA — Dayflex® WL-U-20

INSIDE DIAMETER (IN)	APPROX. WEIGHT (LBS/FT)	WALL THICKNESS (IN)	CL BEND RADIUS (IN)	COMPRESSION RATIO	NEGATIVE PRESSURE (IN/HG)	WORKING PRESSURE (PSI)			
1.25	.15	.020	1.25	2:1	29	30			
1.5	.17	.020	1.5	2:1	29	30			
2	.22	.020	2	2:1	29	30			
2.5	.28	.020	2.8	2:1	25	30			
3	.32	.020	3	2:1	25	25			
Technical data based on 2 ft. straight lengths of hose @ 72°									

Construction: Polyether polyurethane hose reinforced with a coated spring steel wire helix Temperature Range: -40°F to 200°F Standard Cobor: Black

### ENGINEERING & TECHNICAL DATA — Flexadux® TR L-Vac

INSIDE DIAMETER (IN)	APPROX. WEIGHT (LBS/FT)	WALL THICKNESS (IN)	CL BEND RADIUS (IN)	COMPRESSION RATIO	NEGATIVE PRESSURE (IN/HG)	WORKING PRESSURE (PSI)
4.72	.9	.024	N/A	3:1	13	N/A
5	.9	.030	N/A	3:1	18.5	N/A
5.51	1.1	.030	N/A	3:1	18	N/A
6.3	1.3	.030	N/A	3:1	16.3	N/A
7.09	1.7	.030	N/A	3:1	14	N/A
7.87	2	.030	N/A	3:1	13	N/A

Technical data based on 2 ft. straight lengths of hose @ 72°

Construction: Medium weight polypropylene elastomer hose reinforced with both a plastic

and a spring steel wire helix

Temperature Range: -20°F to 185°F

Standard Color: Orange Standard Lengths: 10 Feet

Lift Capacity: Single Tube – up to 300 lbs.

Dual Tubes – up to 650 lbs. Triple Tubes – up to 1000 lbs.





## Bag/Sack Head Pad Attachments

Doc. No. 138001040

Designed and engineered from high-grade stainless steel, ANVER offers bag'sack heads with a wide variety of form sealing rings. The all stainless construction is ideal for wash-down use in the pharmaceutical and food processing industries.

In addition, AMVER offers the BHS0 Series, which comes in strong ABS plastic that is lightweight and increases lift capacity.

For safe load handling, the surface area of the vacuum attachment should be at least twice the cross sectional area of the vacuum lifting tube (2:1 safety twio).

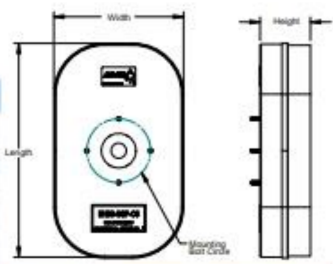
There are many seel types for a variety of applications, as described in the table below. ANVER frequently updates the style of its seals in order to stay current with industry standards and available material. Please check with ANVER if you have any questions.

Note: Bagelascks constructed of porous material, such as burtap, are not suitable for escuare. handing.



one orde Good Release Marries

Foun Style	B1140	E1160	EHC3	Bette	Applications
C5	٠			٠	Loosely packed paper Plastic tags
ce		•			Pails with filler cap, textured surface Locally packed paper Plastic bags
GIGS					Bag-specific applications
GSUS					Pale
D254					Firmly Packed Sings & Masonry Surfaces
0364					Rigid, Textured or Rough Surfaces
104					Firmly Packed Barrs



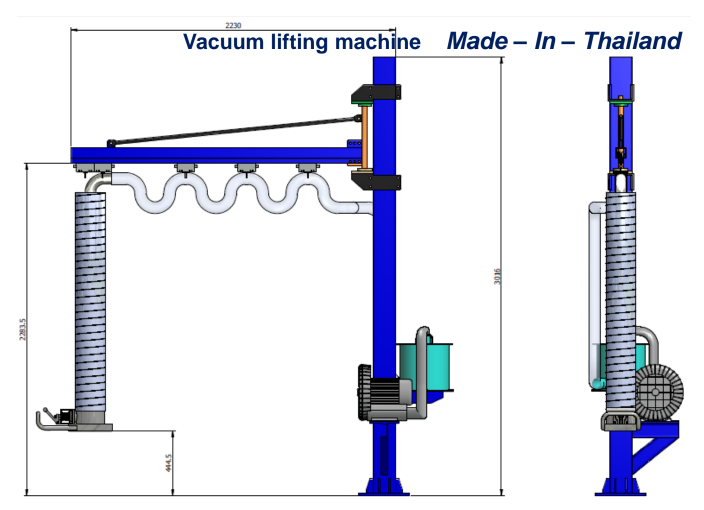
Michael No.	Diramitana Wali In (cm))	Finisht (in (mar))	Burning Sub Circle (in (mm))	Exist Model No.	Seel Area (Sq in (Sq on))	Minimum Number of Pade Required					
						Mird		Standard			
						VETER	VT148	YT160	VT 180	Ville	<b>¥1256</b>
BH0-55P-G3G6	7.3 x 11.1 (18.6 x 28.2)	3.0 (76)	3.12 (80)	BH40-5K	52.5 (339)	.1	1	2	2	2.	NW.
BHO-SSP-C5	7.1 x 11.1	4.1 (104)	3.17 (80)	BH42-5K	42.6 (275)	- 1	- 2	1	2	N/A	NW
BH0-SSP-E4	(18.0 x 26.2)	3.0 (90)	3.12 (80)	10140-SK	42.6 (275)	1	2	2	2	NA	MA.
IIH00R-55-00	10.00k	3.0 (76)	4.72 (120)	BH00-5K	56.0 (361)	.1	- 1	1	2	2	NW
BH60R-55-G5C1	(25.4)	20 (76)	4.72 (120)	BH00-5K	56.0 (374)	. 1	- 1	1	2	2	2
BH73-55-06		30 (76)	4.72 (120)	<b>В</b> Н73-5К	75.2 (492)			- 1	2	- 2	2.
BH73-55-0284	7.4 x 15.4 (18.8 x 30.1)	3.0 (76)	4.72 (120)	BH73-5K	76.2 (492)	- 1	1.	1	2	2.	2
BH75-SS-D2K4	1100000	3.0 (76)	4.72 (120)	BH73-5K	76.2 (492)	1	.1	1	1.	2	2
BH60-P-G3G6*	9.5×15.9 (24.1×40.1)	30 (76)	4.72 (120)	вняс-як	108.0 (897)	- 1	. 1	1	1:	1	1
BH90-P-C5"		4.1 (104)	4.72 (120)	BH90-5K	90.0 (019)	1	- 1	1	- 1	2	2
BH90-SSP-C5		4.0 (102)	4.72 (120)	BH00-5K	30.0 (019)	-1	- 1	1	.1:	2	1
BH90-55P-G3G6		20 (76)	4.72 (120)	визо-як	108.0 (697)	. 1	. 1	- 1	1	1	2

gnation indicates bagiloack head body is constructed with ABS plastic and has a maximum capacity of 100 ba

Arryer Corp. 36 Parmenter Rd., Hudson, MA 01749 USA \*1-978-568-0221

ISO 9001 Carnined





20 to 50 Kg Bag Lifting Arrangement for Paper Bag / Plastic Bag & Woven Bag ,w. inner plastic bag

