

# ABRASIVE BLAST ROOM MRS500 VACUUM RECOVERY SYSTEM



MRS500 VacuumFloor Recovery System is an efficient and inexpensive solution for recovering used abrasive with minimal effort from the operator. This system is equipped with a high-efficiency impeller dust collector (DCM200), it can handle all major light-to-heavy abrasives available in the market and it offers various floor hoppers layouts.

# **GENERAL BROCHURE**



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#### **HOW IT WORKS**

MRS500 Vacuum Recovery System is an inexpensive and easy-to-implement solution that is ideal for collecting residual abrasive from large tanks and hard-to-spill reservoirs. This system uses no floor hopper which requires less care and maintenance.



Suction heads (gulper)

**KEY POINTS** 



100% adjustable cyclonic separator



High efficiency dust collector DCM200 with 20 hp impeller



Vacuum recovery system using handy suction head (gulper)



Recovery system capacity



Can handle most abrasives\*

\* Except steel grit GH-36 or bigger and steel shot S-230.



#### **KEY FEATURES**



## KEY FEATURES (CONT'D)

VISUAL	DESCRIPTION
	<b>High efficiency blower</b> 10 hp turbine engine providing high filtration efficiency to suck and extract fine particles and dust from abrasive residues produced during blasting
	Vacuum Suction head is ideal to collect residual abrasive from large tanks and hard-to-spill reservoirs
	<b>Motorized dust collector DCM200</b> specially designed for our blast room pneumatic recovery system. DCM200 is equipped with manual (or optional automatic) shaker for dislodging dust agglomerated on surface of filter bags and requires minimal supervision and maintenance from operator.
	<b>Roll-Up Door (Optional)</b> Durable roll-up rubber doors designed to withstand harsh environment and requiring minimal maintenance.
	Wide doors opening and low footprint door system to enter large parts into the room.
	<b>Storage hopper</b> provides long hours of blasting autonomy.
	Large Particle Screening that contains large particles before they clog the system.
Æ	<b>Optional Dust Barrel</b> with Leg Extension and 55 gal. barrel dust collecting barrel to raise up the dust collector accordingly.
<u>P</u> A\$	<b>Pressure vessel</b> in a various selection can supply up to 2 operators.
	<b>Adjustable cyclonic separator</b> sorts reusable abrasive from dust and fine particles. Reusable abrasive is then returned to the pressure vessels while dust and fine particles are exhausted to the dust collector.
<b>.</b>	Control panel with HMI



## **INSIDE THE ROOM**





VISUAL	DESCRIPTION
	Durable 50' blast hose.
	Pneumatic remote control at the nozzle to operate blasting.
0	LED auxiliary lighting system for better visibility.

## IST blast) The reference in sandblasting

#### MEDIA RECOVERY SYSTEM

All our abrasive blast rooms are delivered with a media recovery system. Following the blasting process, residual abrasives accumulated can be vacuumed, swept or shoveled into the recover pit.

Collected used abrasive is conveyed to an adjustable abrasive separator to be cleaned and recycled. Reusable abrasive is then returned to the pressure vessel to be used again, while dust and fine particles are evacuated to the filtration system.



#### R.O.I. (RETURN ON INVESTMENT)

Recycling abrasives enables the user to achieve considerable savings in abrasives consumption while protecting the environment from harmful sandblasting dust.

Steel grit abrasives can be recycled and used up to 100 times compared to only one use with non-recyclable media. The non-recyclable sandblasting abrasives are low in cost, but they can only be used for one sandblasting cycle. Because of their fragile molecular structure, they deteriorate quickly while generating harmful sandblasting dust and significantly reduce the visibility of the operators.

Recyclable Abrasives vs Non-Recyclable Abrasives	Example	
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DESCRIPTION	SILICA SAND	STEEL GRIT	SAVINGS \$/ DAY		
Pounds per day	4 000	4 000			
Abrasive (price/lb) x % breakdown	(\$0.12 x 4000) x 100 % = \$ 480	(\$0.75 x 4000) x 5 % = \$ 150	\$ 330.00		
Cleaning	4h x \$ 25	2 h x \$ 25	\$ 50.00		
Abrasive disposal cost	\$8 / day	\$0.40 / day	\$ 7.60		
Additional electrical cost (600 V - 8 A)	\$0.00 / day	\$6.00 / day	- \$ 6.00		

Total savings per day : \$ 381.60

#### **HOW IT WORKS**



The operation of a pneumatic recovery system is very simple. Following the blasting process, the residual abrasives accumulated on the floor can be manually or mechanically swept into the recovery pit.

The pneumatic recovery system collects and conveys the used abrasive to the recycler to be cleaned and recycled. The clean abrasive is then deposited in the pressure vessel to be used again for disposal blasting process, while the dust is conveyed to the filtration system.

TYPE OF ABRASIVE	HARDNESS	DURABILITY	DENSITY	
Glass Beads	Glass Beads 50-60 Rc (5-7 Mohs) 5-8 cycles		2.6 g/cc	
SAE Steel Shot	eel Shot 42-65 Rc (6-8 Mohs) 2500-3500 cycles		7.4 g/cc	
Stainless Steel Shot	20 Rc (work hardens to 60 Rc)	3500-4500 cycles	7.0 g/cc	
Plastic Media	3-4 Mohs	4-6 cycles	1.5 g/cc	
Aluminium oxide 50-65 Rc (5-7 Mohs)		25-40 cycles	3.7 g/cc	
Ultra Soft Shot	3-3.5 Mohs	6000-7000 cycles	7.4 g/cc	

#### **RECYCLABLE ABRASIVES**

#### **3-AXIS BLAST MEDIA / BLAST BOOTH LIFTS**

BL lifts are designed to withstand the harsh environment of grit, sand, and shot blast booths. Manufactured with sealed components and lift mast along with heavy duty components, the lifts can replace ladders providing increased safety and productivity. This efficient design can be used to reach heights of up to 27 feet.



- Customizable raised-platform heights up to 20 feet
- Retracted dimension 4'-0"
- Extended dimension 9'-0"
- Operator platform capacity 500 lb
- Sealed mast construction
- Pneumatic/hydraulic power unit
- Platform 48" wide x 30" deep
- Operator controls on front rail of platform
- Hand controls for Y-Axis, Z-Axis, and emergency stop Foot control for X-Axis
- Base control to raise and lower platform
- Lift equipped with Filter/Regulator/Lubricator
- Self-closing/self latching entry gates
- 1 and 2 axis models available
- Lift requires a clean, dry air supply of 80 scfm @ 100 psi with a 40° F dew point.

#### **Travel Speeds :**

- X-Axis variable up to 40 fpm
- Y-Axis 15 fpm
- Z-Axis 15 fpm

#### Extended reach model :

- Retracted dimension 4'-6"
- Extended dimension: 13'-4"
- Operator platform capacity: 400 lb



Fully Extended Dimension 9' (Y-Axis) Extended Reach Model 13'-4» Fully Extended (Y-Axis)									
Model	А	В	С	D					
BL-89	8'- 0″	12'- 11¼″	14'- 6″	15′					
BL-99	9'- 0″	13'- 11¼″	15′- 6″	16′					
BL-109	10'- 0″	14'- 11¼″	16′- 6″	17′					
BL-119	11'- 0″	15'- 11¼″	17′- 6″	18′					
BL-129	12'- 0″	16'- 11¼″	18′- 6″	19′					
BL-139	13'- 0″	17'- 11¼″	19′- 6″	20′					
BL-149	14'- 0″	18'- 11¼″	20'- 6″	21′					
BL-159	15′- 0″	19'- 11¼″	21'- 6″	22′					
BL-169	16′- 0″	20'- 11¼″	22′- 6″	23′					
BL-179	17'- 0″	21'- 11¼″	23'- 6″	24′					
BL-189	18'- 0″	22'- 11¼″	24'- 6″	25′					
BL-199	19'- 0″	23'- 11¼″	25'- 6"	26′					
BL-209	20'- 0"	24'- 11¼″	26'- 6"	27′					

## CHOICE OF PRESSURE VESSELS

We offer different options and configurations of pressure vessels to accommodate your needs and maximize vour productivity.



Specifications	PPB 646 PPB 1046							
Loading capacity (A.S.M.E.)	6.5 cu.ft.	10 cu.ft.						
Tank diameter	24″	24″						
Media loading (abrasive)	600 lb.	1,000 lb.						
Lenght x height x witdh	32" x 50" x 35"	32" x 66" x 35"						
Weight	<b>/eight</b> 350 lb. 575 lb							
Number or operators	1	1 or 2						
CONFIGURATION OPTIONS								
Pressure hold system Pressure release system								
✓ No depressurization when blasting operations stop	<ul> <li>Pressure vessel automatically depressurizes when blasting operation stop</li> </ul>							
✓ Reduces air consumption								
<ul> <li>✓ Convenient for frequent start/stop operations</li> </ul>	<ul> <li>Automatic filling of the pressure vessel, without any intervention</li> </ul>							
✓ Even abrasive flow when starting operations	✓ Less wear-and-tear for the abrasive metering valve							
	cheaper							
Double C	ontrol system							
<ul> <li>Combined system offers the advantages of both configurations without the disadvantages.</li> </ul>								

**UPGRADE KIT** 

Coupling







#### **BENEFITS OF MAXBLAST**

- Reduction of pressure losses from 24% to 27%
- Increased in productivity (blasting time) from 36% to 40%

#### SECURITY EQUIPMENT

IST provides a complete air supply and filtration systems to provide breathable air to the operator's hood, eliminating air contaminants such as oil vapors, hydrogen gases, rust and other potentially hazardous contaminants to provide pure compressed air of respirable quality.

This system is equipped with an air supply detector and a carbon monoxide detector which continuously monitors and samples the air supplied in accordance with OSHA standards.



**GX4 Multi Gas Monitor** 



Automatic Air Valve

**Radex Airline Filter** 



**Nova 3 Respirator** for Blasters



**C40 Control Device** 

ABR MRS500 – General Brochure

THE REFERENCE IN SANDBLASTING

ISTblast

PRESSURE

## **AIR & ABRASIVE CONSUMPTION**

Opening	psi <sup>1</sup>	30	40	50	60	70	80	90	100°
1/0//	cfm <sup>2</sup>	8	10	11	13	15	17	19	20
1/8	lb/h³	55	69	84	97	110	127	140	154
2/16//	cfm <sup>2</sup>	18	22	26	30	33	38	41	45
5/10	lb/h³	130	160	170	192	220	243	268	297
1///	cfm <sup>2</sup>	34	41	47	54	61	68	74	81
1/4	lb/h³	219	276	302	351	398	460	504	556
E/16"	cfm <sup>2</sup>	53	65	77	89	101	113	126	137
5/10	lb/h³	410	495	526	601	680	756	832	910
2/0″	cfm²	76	91	108	126	143	161	173	196
5/0	lb/h³	570	710	750	860	970	1080	1184	1296
7/16"	cfm <sup>2</sup>	100	124	147	170	194	217	240	254
7/10	lb/h³	770	840	1008	1160	1320	1476	1630	1782
1/2″	cfm <sup>2</sup>	137	165	195	224	252	280	309	338
1/2	lb/h³	1015	1230	1305	1500	1700	1890	2088	2277
E /0″	cfm <sup>2</sup>	212	260	308	356	404	452	504	548
5/8"	lb/h <sup>3</sup>	1325	1600	1875	2140	2422	2690	2973	3250

## **RECOVERABLE BLASTING MEDIA**



Media Guide	Glass Beads	Ceramic Grit	Stainless Cut Wire	Steel Shot	Steel Gri	Alumi- nium Oxide	Silicon Carbide	Garnet	Crushed Glass	Plastic Media	Walnut Shells
Finishing	YES	YES	YES	YES	YES	YES	YES	YES	YES	NO	NO
Cleaning/Removal	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
Peening	YES	YES	YES	YES	NO	NO	NO	NO	NO	NO	NO
Surface Profiling (Etch)	NO	NO	YES	NO	YES	YES	YES	YES	YES	YES	YES
Working Speed	MED.	MED.	MED.	MED.	MEDHIGH	HIGH	VERY HIGH	HIGH	HIGH	MEDHIGH	LOW-HIGH
Recyclability	HIGH-LOW	HIGH	HIGH	VERY HIGH	VERY HIGH	MEDHIGH	MEDLOW	MED.	MEDLOW	MED.	LOW
Probability of Metal Removal	VERY LOW	VERY LOW	VERY LOW	VERY LOW	MED.	MEDHIGH	MEDHIGH	MED.	LOW-MED.	VERY LOW	VERY LOW
Hardness, MOH Scale (Rockwell RC)	5.5	7 (57-63)	6-7.5 (35-55)	6-7.5 (35-55)	8-9 (40-66)	8-9	9	8	5.5	3-4	1-4.5
Bulk Density (lb/cu.ft.)	100	150	280	280	230	125	95	130	100	45-60	40-80
Mesh Size	30- 440	8-46	20-62	8-200	10-325	12-325	36-220	16-325	30- 400	12-80	MANY
Typical Blast Pressure	20-55	20-90	20-90	20-90	20-90	20-90	20-90	30-80	20-50	20-60	10-40
Shapes : 🌑 or 🔺	0	0	0	0						• or $\triangle$	Δ



### **BLAST ROOM DUST COLLECTORS**

#### IST offers a wide selection of fully equipped blast room dust collectors with up to 50,000 cfm in capacity.

Our vertical design and pulsation system provide a more efficient means to remove dust from cartridges, eliminating uneven dust accumulation associated with horizontally mounted cartridges.



DCM 3,000 to 50,000



Simple and safe cartridge replacement system requiring no tools.



Automatic Pulse Cartridge Cleaner. A light illuminates to indicate when the cartridges must be replaced.



Optional screw conveyor to collect dust inside the building

#### **DIFFERENT TYPES OF DUST EXTRACTION DUCTINGS**









## ABRASIVE BLAST ROOM SYSTEMS

## We offer a wide range of customized solutions to meet any need.





Full floor



Triple or dual recovery floor



Partial recovery floor



Roll up doors



## ABOUT THE COMPANY

#### **WHO WE ARE**

IST is a leading industrial manufacturer of standard and custom engineered equipment for the surface treatment industry and the solvent recycling industry.

#### MISSION

IST is dedicated to being an innovative and trusted supplier in the conception, fabrication and distribution of surface treatment equipment and recycling equipment.

The success of our mission relies on the following core values :

#### **Innovation - Integrity - Quality**

The products, technologies and industry expertise of IST are used in a wide range of manufacturing and industrial applications, including but not limited to :

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- General Manufacturing 0
- Industrial Equipment 0
- Metal forming 0
- Aerospace and Aviation 0
- **Rail and Transit** 0

Power & Energy 0

Wood finishing

Petroleum

Flexography (labelling) & Lithography

Pharmaceutical 0

- Marine 0
- Automotive 0





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St-Eustache, Quebec J7R 0M8 Canada

450 963-5122 info@istsurface.com

