Spray Booth Design - Do it Right!

SPRAY BOOTH ESSENTIALS
DESIGNING THE PERFECT SPRAY BOOTH

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Over 40 Years Designing & Engineering Spray Booths
“Spray Booth Essentials”
The Perfect Booth Must ...

1. Protect your employees and facilities at all times
2. Obtain the quality of finish you desire
3. Realize cost optimization
Part I

• Your manufacturing fundamentals determine how to design an effective spray booth solution
Part II

• Understand Spray Booth Solution Options that best fit your finishing requirements
Part III

- Avoid costly mistakes before and after booth installation
Part I:

Understand your manufacturing fundamentals to determine how to design an effective spray booth solution

- Parts...
- Coatings...
- Production...
- Location...
- Safety and Code Requirements...
Top 5 Design Objectives for Your Perfect Booth Design ...

1. The right size to be efficient
2. Effectively facilitates your production
3. Enhances your spray quality
4. Completely complies with all safety and code standards
5. Allows you to produce parts, cost-effectively
What type of part do you manufacture?

Not all parts can be treated the same way....

- Part sizes
- Anticipate future part sizes
- Configuration of the part in booth
What types of coatings are being sprayed?

Not all coatings are handled the same way...

- Powder vs. Liquid coatings
- Functional
- Aesthetic
- Multiple coatings
- Application method of coating
What are your production requirements?

Production requirements vary widely and require custom solutions...

• Rate of Production
• Spraying Applications
• Powder Systems: Batch vs. Reclaim
Where will the booth be located?

Location, location, location...

• Inside the plant (Where?)
• Match booth design to location
• Outdoor Locations
Will your booth meet all safety standards...

Your requirements, and the requirements of all regulatory agencies?

- Spray Booths are highly regulated
- Employee safety is scrutinized
- Plant and property are protected
- Safer/cleaner environments increase productivity
Part II

Understand Spray Booth Solution Options that best fit your finishing requirements

- Choosing the right Air Flow Design
- Booth Insert Designs
- Water Wash vs. Dry Filter
- Recirculating Booths
- Powder Booths
Remember our Top 5 Design Objectives for a Perfect Booth Design…

- The right size requirements to be efficient
- Effectively facilitates your production
- Enhances your spray quality
- Completely complies with all safety regulations and standards
- Allows you to finish parts cost-effectively
Primary Spray Booth Types…
What are they and when best to consider them

Crossdraft Spray Booth
Crossdraft

- Air passes thru front of booth thru supply filters
- Air flows over part in booth
- Enters exhaust filter chamber
- Exhausts through fan and duct to atmosphere
Primary Spray Booth Types...
What are they and when best to consider them

Downdraft Spray Booth
Downdraft Spray Booth

- Supply Air enters top supply plenum
- Air passes over part towards floor of booth
- Overspray is directed to grating and filters
- Air passes thru filters and then to atmosphere
Primary Spray Booth Types... What are they and when best to consider them

Semi-Downdraft Spray Booth
Semi-Downdraft

- Air enters the supply plenum at the front/top of booth
- Air moves down and back towards the rear exhaust
- Air has a “Semi-Downdraft” movement over the product
- Overspray passes thru filter and then to atmosphere
Primary Spray Booth Types... What are they and when best to consider them

Modified Downdraft Spray Booth
Modified Downdraft

- Supply Air Enters top supply plenum
- Air passes over part towards the floor of the booth
- Overspray is directed to the lower exhaust plenums
- Air passes thru filters and then to atmosphere
Primary Spray Booth Types… What are they and when best to consider them

• Exhaust Chambers

EC-1412 Rear Style Cabinet Exhaust Chamber
Primary Spray Booth Types... What are they and when best to consider them

- Supply Chambers
Primary Spray Booth Types... What are they and when best to consider them

Water Wash Booth vs. Dry Filter Booth
Recirculating Spray Booths
Powder Booths Should:

- Contain oversprayed powder
- Recover oversprayed powder
- Enhance application efficiency
- Provide for safe operating environments
Recovery Style

Cartridge Module Systems
• Module attached to the side of the booth with no separator

Cyclone System
• Cyclone used as a separator with a cartridge module secondary filter
Cartridge vs. Cyclone

Cartridge booths

- Single colors
- Multiple colors
  - Spray-to-waste
    - Fast color change 20-30 seconds
- Recovery
  - Low color change frequency
  - Break even point 3-4 colors

Cyclone booths

- High frequency of color change
- Large number of colors to recover
Factors that affect design velocity

- Part & operator openings
- Volume of powder sprayed
- Part temperature
- Plant air conditions
- Environmental room conditions
- Recovery method

Normal range of containment air is 80 to 150 lineal feet per minute (LFPM)
Total Air Flow Required to Contain Powder in Booth = Total Openings Area x Face Velocity Through Openings

End Opening
8'H x 12'W = 96 sq. ft.

96 sq./ft. x 80 fpm face velocity = 7,680 cfm
100 fpm face velocity = 9,600 cfm
120 fpm face velocity = 11,520 cfm
Typical Batch Powder Booths

Construction can be:

- Stainless Steel
- Powder coated
- Other materials
Typical Automatic Powder Booths

Cartridge Type

Cyclone Type
Part III

How you can avoid costly mistakes before and after booth installation
Top 5 Costly Mistakes

Top 5 Assumptions heard from our customers that are commonly relied on and underestimated that cause costly mistakes...
What I’ve heard from my customers....

5

“Any Air Flow Design will work for my booth and my part…”

Not a good way to paint
What I’ve heard from my customers....

4

“I should have enough lighting for my painter to see...”
What I’ve heard from my customers....

3

“No worries, my building has enough air... I won’t need that air make-up system...”
What I’ve heard from my customers....

2

“I’ve got the building inspector all over me...
I’m sure my booth designer will meet all the required regulations...”
What I’ve heard from my customers…

1

“I think running the duct over here will work just fine…”
Booths are operating smarter these days...

- Booth HMI Displays
Booth interface to BMS
Celebrating Spray Booths Designs Done Right....
What have we learned today...
The importance of paying-off our Top 5 Design Objectives:

- Booth that’s the right size to be efficient
- Booth that effectively facilitates your production
- Booth that enhances your spray quality
- Booth that completely complies with spray safety standards
- Booth that allows you to produce parts, cost-effectively
Thank You

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