Spray Booths manufactured by ADF are designed and built for the application. They work well for applications with a large variety of sizes, shapes and configuration of parts, which precludes the use of other types of washers. Cleaning in the spray booth is accomplished by the operator holding a wand and manually spraying the parts. This allows the operator to do general cleaning, as well as detail work.

Spray booths are constructed to recirculate the wash water through filtration systems which will remove the solids, while oil skimmers are available to remove oils and greases to help extend tank life. The aqueous solutions are heated with high quality immersion heaters with thermostat controls.

Booth configuration may vary depending upon the application and may be a three sided booth with an open top or other options. Since ADF designs the booth for your application, you have the versatility to adapt size and features for your requirements.

The types of pumps and pump performance is based on your application. For most applications, ADF recommends high pressure performance, (700 PSI and up) which provides fast and detail cleaning in hard to reach areas and with ADF filtration packages, is suitable for precision type cleaning.

ADF will also manufacture spray booths with high volume/low pressure centrifugal pumps for applications which require a flush type wash.

To receive a quotation, complete and forward an ADF Request for Proposal Form.

ADF SYSTEMS, LTD.
1302 19TH ST. N. P.O. BOX 278
HUMBOLDT, IOWA 50548 USA
TELEPHONE: 800-959-1191 FAX: 800-798-5100
TELEPHONE: 515-332-5400 FAX: 515-332-4475
WEB SITE: www.adfsys.com

DISTRIBUTED BY:
SPRAY BOOTH RFP DATA SHEET

FROM:
Company ____________________________
Address ____________________________
City ____________________________
State, Zip ____________________________
Phone ____________________________
Fax ____________________________

CUSTOMER CONTACT
Name ____________________________
Position/Title ____________________________

SIZE:
Largest Part: Length __________ Width (dia.) __________ Height __________ Weight __________

CONTAMINANTS TO REMOVE
❑ Cutting Oils/Chips
❑ Grinding/Honing Oil & Dust
❑ Ink
❑ Lapping Compound w/Silica Carbide
❑ Drawing Compounds
❑ Coolant - Water Soluble
❑ Quench Oil
❑ Lapping Compound w/Aluminum Oxide
❑ Vibratory Residue
❑ Coolant-Oil
❑ Other ____________________________________________

TYPES OF MATERIAL
❑ Ferrous Metals
❑ Plastics
❑ Brass
❑ Other ____________________________________________
❑ Glass
❑ Rubber
❑ Aluminum
❑ Copper
❑ Cast Iron
❑ Stainless Steel
❑ Other ____________________________________________

WASH-RINSE INFORMATION (circle “2” if rinse required)

<table>
<thead>
<tr>
<th>Stage</th>
<th>Description</th>
<th>Heated</th>
<th>Max. Temp</th>
<th>Heat Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Wash</td>
<td>❑ Yes</td>
<td>❑ No</td>
<td>___________________</td>
</tr>
<tr>
<td>2</td>
<td>Rinse</td>
<td>❑ Yes</td>
<td>❑ No</td>
<td>Electric Only</td>
</tr>
</tbody>
</table>

ELECTRICITY AVAILABLE
❑ 110V/1PH/60HZ
❑ 230V/1PH/60HZ
❑ 208/230V/3PH/60HZ
❑ 440V/3PH/60HZ
❑ Other V ______ PH ______ HZ ______

GENERAL INFORMATION
What type of detergent will be used? ____________________________

COMMENTS
___________________________________________________________
___________________________________________________________
___________________________________________________________
___________________________________________________________
___________________________________________________________