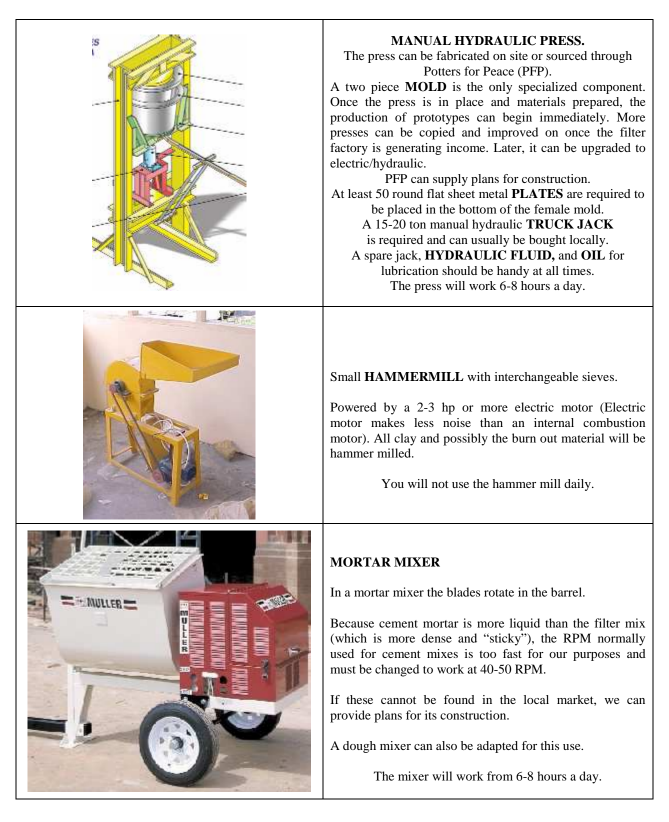
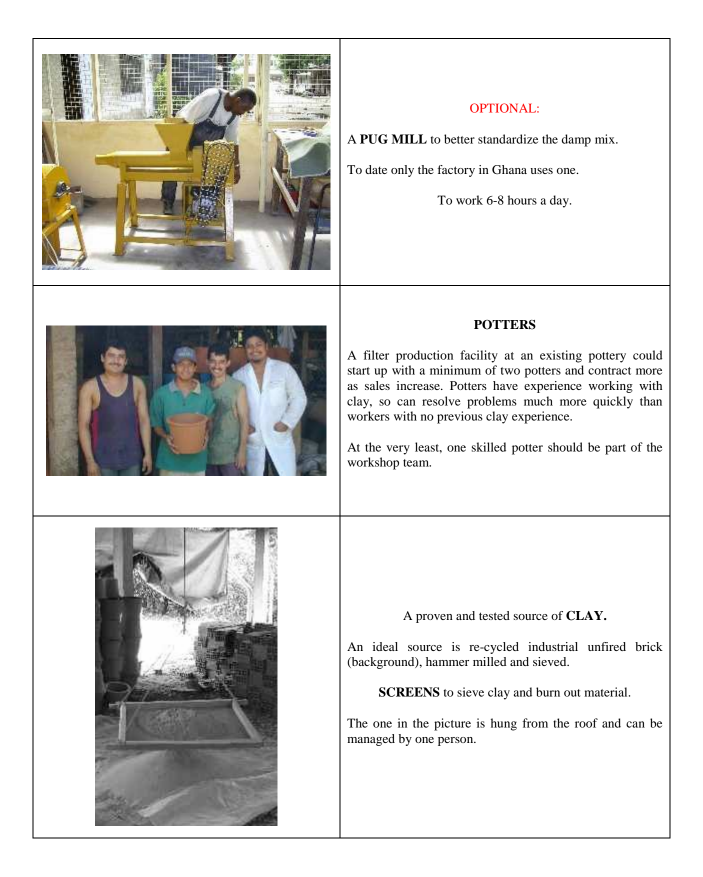
## Recommended machinery, equipment, supplies and materials for small scale Ceramic Filter Production (800-1000 filters a month).





|     | <b>DRY BURN OUT MATERIALS</b><br>This picture shows sawdust dying in the sun; then it is sieved through a kitchen strainer. Depending on the country, other materials are also used, such as milled rice husks, millet husks, dried and milled peanut shells.  |
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|     | COLLOIDAL SILVER<br>Can be purchased in powdered form<br>and sent DHL or FedEx from:<br>Ivania: i-ascaso@laboratorios-argenol.com<br>LABORATORIOS ARGENOL S.L.<br>Autovía de Logroño km 74, Polígono Europa 2<br>naves 1-11, 50.011 ,Zaragoza (Spain)<br>Tel: + 34 976 336266<br>Fax: + 34 976 533659<br>http://www.laboratorios-argenol.com/  |
|     | A large enough <b>KILN.</b><br>PFP recommends the use of a "Mani kiln", built on site by<br>the PFP consultant. They can load 40-60 filters at a time<br>and be fired in a normal workday. The Mani kiln is a fuel<br>efficient downdraft design built using local materials.<br>Most are fired with wood, but some have been fired with<br>oil, propane or sawdust.<br>The kiln will be used about 4 times a week, for 8-12 hours<br>at a time, and requires about 1500 bricks to construct.<br>Smaller kiln sizes can be use for prototypes, but will<br>increase the costs of the filter. |
| 100 | <b>PYROMETRIC CONES</b> are required to help assure that the correct temperature is attained.<br>Three batteries of 3 cones each are placed in the kiln at different heights. These will be used in all firings in conjunction with a firing chart.<br>In some cases, these cones must be either imported or brought in by the sponsoring organization.  |

|  | <b>PYROMETER</b> is used to help manage the rise of temperature in the kiln. A model with two terminals and of the better brand like FLUKE is recommended (it will last much longer). The pyrometer will be used in all the firings for 8-12 hours at a time.   |
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|  | <b>THERMOCOUPLES</b> form part of the pyrometer used to monitor the rise of temperature in the kiln. Two with protective sleeves and wire are needed.<br>Both are used in every firing.   |
|  | Enough <b>SHELVING</b> to store 1000 filters, which the workshop will fill in less than a month.<br>If budget permits, steel shelving is preferred. Make sure that the placement and removal of the damp and freshly pressed filter can be carried out with care in a comfortable manner.<br>Used daily |
|  | <b>SOAKING TANK</b><br>Can be a very large plastic tank, or of cement construction.<br>Large enough to hold 30 to 50 filters, for a period of no<br>shorter than 4 hours, to conduct the pre-filtration rate tests.<br>Carried out daily  |
|  | A small <b>STAMP</b> to mark each filter with its own serial<br>number. It is recommended that once sold, the name,<br>address and community of the end user is registered for<br>future follow-up exercises.<br>Used daily   |
| Children and a start of the sta | FILTER IDENTIFICATION STAMP<br>Each workshop should brand its product with its own<br>stamp. These are pressed into the filter while still soft, and<br>can be made of metal, rubber, plaster, etc.<br>Used daily   |



| <b>MEASURING DEVICE</b><br>Simple device designed to measure the filtration rate of filters, fabricated on site.   |
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| <b>PACKING MATERIALS</b> for the finished filtering elements are required due to the elements' fragility.  |
| <b>PLASTIC BAGS</b><br>Used for mold release when pressing the filter; and for final packing.  |
| HACH Presence/Absence tests<br>Catalog number 2610696.<br>For preliminary water testing at the community's water<br>source, and then once it is filtered. We recommend that<br>laboratory tests also be taken periodically.<br>Purchase on line: /www.hach.com |

|   | IMPORTANT!<br>PROMOTION AND MARKETING<br>Example: RDI/Cambodia uses a small van that visits local<br>markets and shows entertaining videos on how the filter<br>functions and how to care for the filter, along with other<br>hygiene messages like hand-washing. The videos are<br>oriented to children and adults alike.   |
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| Training Manual for Trainers and Promoters in<br>the<br>Use, Maintenance, and Monitoring of<br>Potters for Peace Colloidal Silver Impregnated<br>Ceramic Water Filter   | IMPORTANT!<br>TRAINING MANUAL<br>Includes monitoring and follow-up instructions, and how<br>to gather statistical data in the field. Available from PFP in<br>English and Spanish.   |
| ENFERMEDADES PRODUCIDAS<br>FOR CONSUMO DE AGUA CONTAMINADA  | <b>INSTRUCTIONAL MATERIALS</b><br>Community instructional flip charts, videos, Power Point<br>Presentations for potential customers and targeted groups.<br>CD's with studies and other information for potential<br>interns and researchers.  |