

Warning: Undefined array key 0 in `/var/www/vhosts/amatrol.com/httpdocs/wp-content/themes/kallyas-child/dkpdf/dkpdf-index.php` on line **164**

Warning: Trying to access array offset on value of type null in `/var/www/vhosts/amatrol.com/httpdocs/wp-content/themes/kallyas-child/dkpdf/dkpdf-index.php` on line **164**

Warning: Trying to access array offset on value of type null in `/var/www/vhosts/amatrol.com/httpdocs/wp-content/themes/kallyas-child/dkpdf/dkpdf-index.php` on line **165**

Warning: Trying to access array offset on value of type null in `/var/www/vhosts/amatrol.com/httpdocs/wp-content/themes/kallyas-child/dkpdf/dkpdf-index.php` on line **167**

Warning: Trying to access array offset on value of type null in `/var/www/vhosts/amatrol.com/httpdocs/wp-content/themes/kallyas-child/dkpdf/dkpdf-index.php` on line **168**

Warning: Trying to access array offset on value of type null in `/var/www/vhosts/amatrol.com/httpdocs/wp-content/themes/kallyas-child/dkpdf/dkpdf-index.php` on line **169**

Warning: Trying to access array offset on value of type null in `/var/www/vhosts/amatrol.com/httpdocs/wp-content/themes/kallyas-child/dkpdf/dkpdf-index.php` on line **171**

Warning: Trying to access array offset on value of type null in `/var/www/vhosts/amatrol.com/httpdocs/wp-content/themes/kallyas-child/dkpdf/dkpdf-index.php` on line **171**

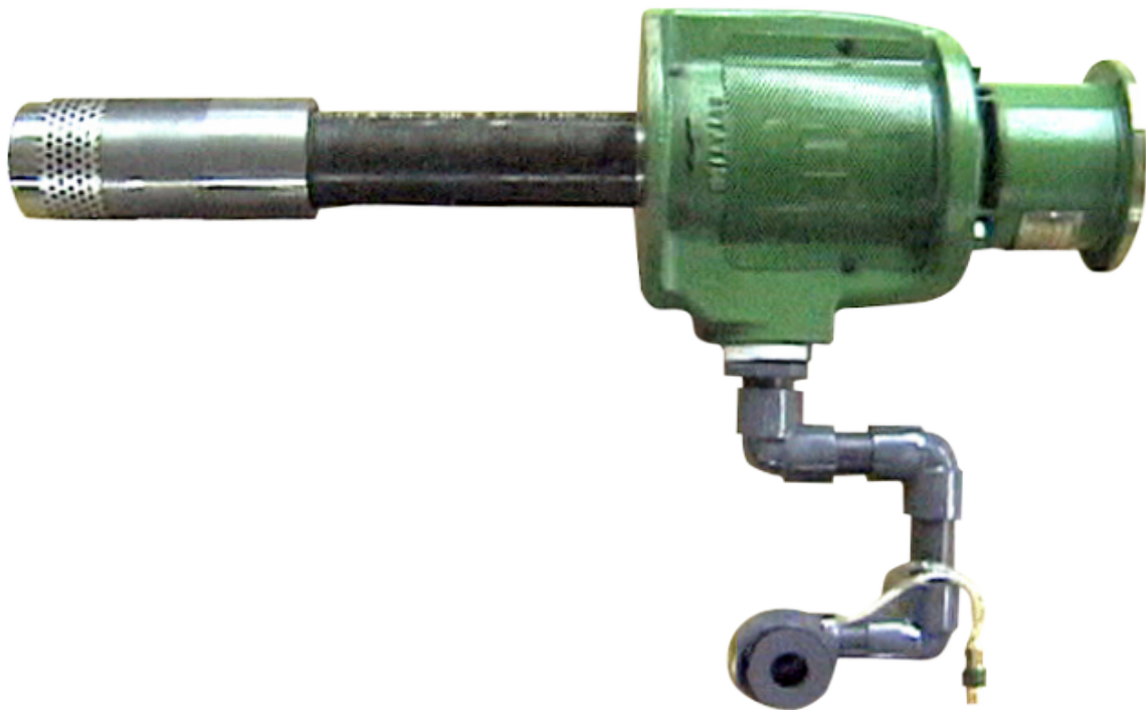
Warning: Trying to access array offset on value of type null in `/var/www/vhosts/amatrol.com/httpdocs/wp-content/themes/kallyas-child/dkpdf/dkpdf-index.php` on line **171**

Warning: Trying to access array offset on value of type null in `/var/www/vhosts/amatrol.com/httpdocs/wp-content/themes/kallyas-child/dkpdf/dkpdf-index.php` on line **171**

Warning: Trying to access array offset on value of type null in `/var/www/vhosts/amatrol.com/httpdocs/wp-content/themes/kallyas-child/dkpdf/dkpdf-index.php` on line **171**

Warning: Trying to access array offset on value of type null in `/var/www/vhosts/amatrol.com/httpdocs/wp-content/themes/kallyas-child/dkpdf/dkpdf-index.php` on line **171**

Warning: Trying to access array offset on value of type null in `/var/www/vhosts/amatrol.com/httpdocs/wp-content/themes/kallyas-child/dkpdf/dkpdf-index.php` on line **171**



The Turbine Pump Learning System (95-PM1-B) explores an exceptionally versatile industrial pump that's used in many environments, such as water treatment plants, paper mills, ski resorts, farms, and airports. When integrated with Amatrol's centrifugal pumps training system ([950-PM1](#)), this system allows learners to get training on different types of turbine pumps, their functions and applications, and their flow/pressure characteristics. This system also explains pump installation, pump maintenance, pump troubleshooting, and how to disassemble a turbine pump.

Turbine Pumps

Turbine Pumps for Industry

The turbine pump training system includes an industrial-grade turbine pump (cast iron housing, flange mount, stuffing box-type seal) and piping network. These industrial-grade components form a durable training system that provides learners with real-world experience and skills.

After completing turbine pump training, Learners can proceed to additional systems like the diaphragm pump (95-PM1-C) and peristaltic pump (95-PM1-D). Air-operated diaphragm pumps are used to transfer fluids that are too viscous, corrosive, abrasive, or hot for other types of pumps, and peristaltic pumps, also known as tubing pumps, are used to transfer fluids that cannot come in contact with the working parts of the pump, either to avoid contamination of the fluid or because the fluid is too corrosive.

eBook Curriculum

Optional Online eBooks

As an online option to the Learning Activity Packets (LAPs) Amatrol's eBooks look like a real book and allow users to flip between pages of this turbine pumps course with ease. Enhanced with features, such as keyword searches and zoom controls, that enable a user to quickly locate and view information make these eBooks a great learning tool. Available online through Amatrol's Learning Management System (LMS), this comprehensive curriculum

advances learners' understanding of concepts at the click of a button. High quality graphics paired with hands-on, applied skills keep learners focused and engaged in their work. Amatrol's eBooks allow courses to be taken completely online anywhere with an internet connection!

Additional Info



Requires Base System:

- [Centrifugal Pump Training \(950-PM1\)](#)

Utilities:

- See base unit 950-PM1 utility requirements

Address

Amatrol
2400 Centennial Blvd
Jeffersonville, IN 47130

Contacts

email: contact@amatrol.com
phone: (800) 264 8285