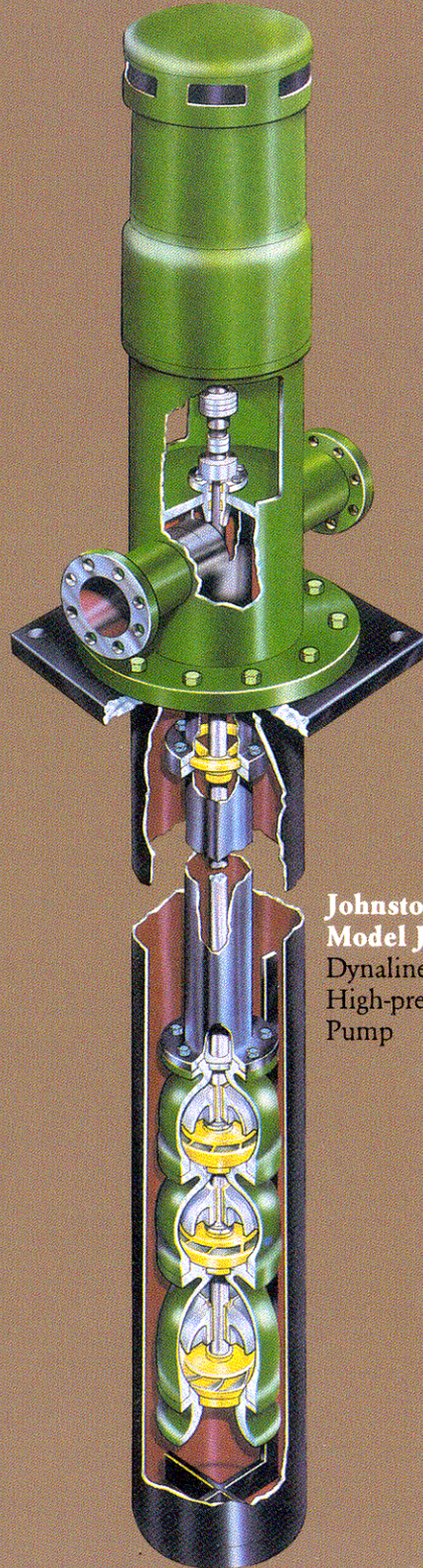
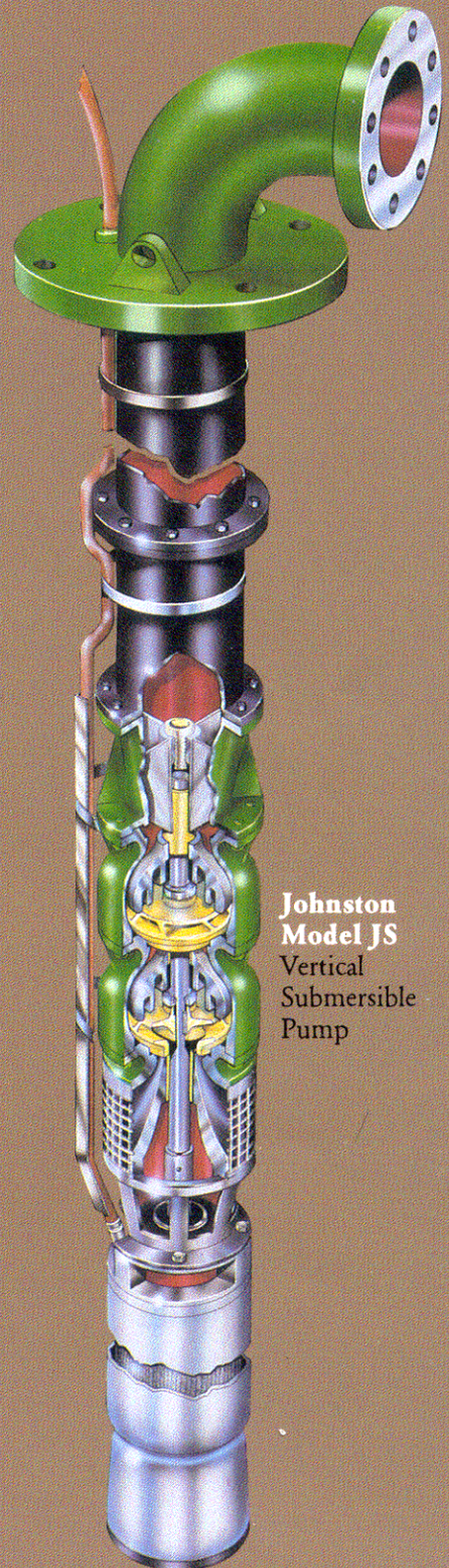


**Johnston
Model JLS**
Vertical
LiquiSeal
Pump



**Johnston
Model JD**
Dynaline
High-pressure
Pump



**Johnston
Model JS**
Vertical
Submersible
Pump

VERTICAL PUMP SERVICE

Johnston Pump Company has the world's largest service organization devoted exclusively to troubleshooting and repairing all makes, models, and sizes of vertical pumps.

Fully equipped Johnston service centers are located in major industrial areas in the U.S., Canada, and Singapore. Each center is staffed by vertical pump professionals who specialize in "Quick Turnaround Service" 24 hours a day.

We encourage you to visit the Johnston service center nearest you. You'll find overhead cranes, lathes, boring mills, radial drills, welding equipment, and all the special machinery required for static and dynamic balancing, shaft straightening, parts resurfacing, and coating.

You'll also notice that each center carries a substantial inventory of spare parts. For regular customers, Johnston centers even maintain special parts stocking programs. And all Johnston's extensive inventory is tracked by a centralized computer system which speeds up parts location and shipment anywhere in the world.

If you need special parts manufactured — even for obsolete

pumps—the Johnston Custom Parts Division can supply them.

Johnston technicians do more than just repair pumps. They also analyze entire pumping systems to make sure pumps properly match media, flow, head, and NPSH requirements. They're experts at rebuilding and upgrading pumps to meet changing needs. They'll supervise pump startup, help with your spare parts inventory, and even conduct special training for your operating and maintenance people. Complete service contracts are also available. In short, Johnston centers provide *total* vertical pump service.

Nuclear & Safety-related Service

Our Chattanooga, Tennessee Nuclear Service Division is solely dedicated to serving the nuclear industry. This highly specialized facility meets all required standards to repair pumps in Class II and III service.

Our in-house nuclear capabilities include seismic analysis, design, fabrication, machining, modification, upgrading, repair/rebuild and performance testing. These services can be applied to all pumps regardless of manufacturer.

Our nuclear qualifications include 25 years nuclear experience; Appendix B to 10CFR Part 50; ANSI N45.2; ASME, Section III, Division 1, Class 2 and Class 3.

Worldwide Service

No matter where your pumps are located, you can rely on Johnston's experienced troubleshooters ready to go anywhere to handle emergencies with *any* vertical pump, regardless of make, model, or size.

Skilled troubleshooting in the field, complete pump repair capability, and unmatched expertise in vertical pumps—all reflect Johnston's total commitment to providing the best vertical pump service available.



JOHNSTON SERVICE CENTER LOCATIONS

Headquarters 800 Koomey Road Brookshire, TX 77423 Tel. (281) 934-6009 Fax (281) 934-6056 Toll Free 1-800-926-6688 http://www.johnston-pump.com	Pasir Panjang Distripark B1k 1 #02-20 Pasir Panjang Road Singapore 118480 Tel. (65) 278-1650 Fax (65) 274-0296
845 92nd Avenue Oakland, CA 94603 Tel. (510) 639-3200 Fax (510) 639-3337	3215 Producer Way Pomona, CA 91768 Tel. (909) 594-9959 Fax (909) 594-2609
2551 N.W. 30th and Industrial Portland, OR 97210 Tel. (503) 224-6330 Fax (503) 241-0399	6455 Burlington North Houston, TX 77092 Tel. (713) 462-6002 Fax (713) 462-0049
3215 South 116th Street Seattle, WA 98168 Tel. (206) 433-2600 Fax (206) 433-0263	2305 56th Street Hampton, VA 23661 Tel. (757) 827-8720 Fax (757) 827-0114
4315-72 Avenue Southeast Calgary, Alberta T2C 2G5 Tel. (403) 236-7323 Fax (403) 236-1223	2601 East 34th Street Chattanooga, TN 37407 Tel. (423) 629-1415 Fax (423) 698-1447
1907 Albion Road Rexdale, Ontario M9W5S8 Tel. (416) 675-2470 Fax (416) 675-2174	1944 South Broad Street Mobile, AL 36605 Tel. (334) 432-4060 Fax (334) 433-3093
	3618 West 1820 South Salt Lake City, UT 84104 Tel. (801) 973-9508 Fax (801) 973-4574



Johnston repairs all vertical pump makes and sizes—even giants like this 118-inch-diameter, 110,000-pound power plant pump.



OAK POINT
ASSOCIATES



ARCHITECTURE ■ ENGINEERING ■ PLANNING