

## Waterjet cutting pumps

### WA15



The WA15 is a low-cost, self-contained entry level system. Primarily used for pure water applications such as food and rubber, its low price point also makes it attractive for abrasive prototyping applications.

### E30



The E30 is an economical, entry level intensifier capable of cutting all materials in a production environment. A suitable compliment to any system, it is especially useful to facilities with limited electrical service.

**Watech as** Kvernevik Ring 177, 4048 Hafrsfjord.

Tlf. +47 51 20 18 50 Fax 51 20 18 51

Org. Nr. 984 022 581

E-mail: [post@watech.no](mailto:post@watech.no) [www.watech.no](http://www.watech.no)

## E30c



The "c" in E30c denotes full side and top covers for the E30 pump. A transparent top cover allows quick visual inspections and includes gas damping lifts for effortless access. Louvered side covers provide full-flow air cooling and are lined with noise dampening materials for whisper quite operation. Side and top covers are easily removed for 360 degree access.

## V40



WSI Waterjet Systems International introduces its newest entry into the waterjet Cutting Pump category with the all-new V40, which utilizes WSI's industrially-proven intensifier technology, for a fraction of the price and footprint. Designed to serve the waterjet cutting needs of the masses, the V40 maximizes efficiency and output, and is poised to make pump ownership a first-time reality for many businesses.

**Watech as** Kvernevik Ring 177, 4048 Hafrsfjord.

Tlf. +47 51 20 18 50 Fax 51 20 18 51

Org. Nr. 984 022 581

E-mail: [post@watech.no](mailto:post@watech.no) [www.watech.no](http://www.watech.no)

## E50



As WSI's flagship system, the E50 is industrially proven in hundreds of installations worldwide. Designed for continuous 24 hour, 7 days per week operation, the E50 excels in cutting all materials in any application.

## E50c



The "c" in E50c denotes full side and top covers for the E50 pump. A transparent top cover allows quick visual inspections and includes gas damping lifts for effortless access. Louvered side covers provide full-flow air cooling and are lined with noise dampening materials for whisper quiet operation. Side and top covers are easily removed for 360 degree access.

**Watech as** Kvernevik Ring 177, 4048 Hafrsfjord.

Tlf. +47 51 20 18 50 Fax 51 20 18 51

Org. Nr. 984 022 581

E-mail: [post@watech.no](mailto:post@watech.no) [www.watech.no](http://www.watech.no)

## E50R



A cousin of our flagship E50 systems, the "R" in E50R denotes the benefit of a second, "redundant", intensifier assembly. A favorite of 24/7 operations such as Tier One Automotive suppliers and Fortune 500 manufacturing concerns, this workhorse provides instant back-up to virtually eliminate unscheduled down-time.

## E60



Similar in capability to our flagship E50 intensifiers, the E60 was designed at the request of our OEMs to provide excess capacity for daily operation and added volume to increase speeds of dual cutting head applications. The pump quickly became a customer favorite and now boasts hundreds of units currently excelling in the market.

**Watech as** Kvernevik Ring 177, 4048 Hafrsfjord.

Tlf. +47 51 20 18 50 Fax 51 20 18 51

Org. Nr. 984 022 581

E-mail: [post@watech.no](mailto:post@watech.no) [www.watech.no](http://www.watech.no)

## E60c



The "c" in E60c denotes full side and top covers for the E60 pump. A transparent top cover allows quick visual inspections and includes gas damping lifts for effortless access. Louvered side covers provide full-flow air cooling and are lined with noise dampening materials for whisper quiet operation. Side and top covers are easily removed for 360 degree access.

## E100



The E100 is the powerhouse of the WSI pump family. Producing a 2 gallon per minute (gpm) flow rate at maximum pressure, it is powerful enough to reliably drive any cutting application while utilizing from 1 to 4 abrasive cutting heads.

**Watech as** Kvernevik Ring 177, 4048 Hafrsfjord.

Tlf. +47 51 20 18 50 Fax 51 20 18 51

Org. Nr. 984 022 581

E-mail: [post@watech.no](mailto:post@watech.no) [www.watech.no](http://www.watech.no)