

et Edge's eco-friendly Closed Loop Filtration
System filters and recycles water. This reduces
water and sewage costs, prevents the introduction
of hazardous materials into drainage systems, and eliminates
the need for a drain. When the waterjet table overflows into
a settling weir, the used garnet is settled out before entering
the filtration system. Water then enters the dirty side of the
stainless-steel reservoir. The clean water is sent through an
In-Line Chiller (sold separately) to remove the heat from the
machining process and deliver chilled, clean water back to
the high-pressure pump.

## FEATURES/BENEFITS

- ➤ Drastically reduces water consumption
- ➤ Treats make-up water to OEM specifications
- ➤ Maximizes pump performance
- ➤ Maximizes orifice/mixing tube life
- ➤ ISO 14001 mandatory system

MODEL	DIMENSIONS	RECIRCULATING RATES	PSI @ Flow rate
CLS-141	66" x 36" x 68"	UP TO 2 gpm	85 psi
CLS-138	66" x 36" x 68"	UP TO 2 gpm	85 psi

n-Line Chillers, used in conjunction with the Closed Loop Filtration System, cool treated water and return it to the high-pressure pumps at the recommended temperature. The chillers utilize durable, welded hermetic-scroll compressors and are equipped with digital temperature controllers. Models include a vertical air discharge which minimizes worker discomfort, reduces floor space requirements, and improves the ease of ducting air flow.

## FEATURES/BENEFITS

- > Available in 36,000-240,000 BTU
- ➤ Up to 60 gallons per minute flow rate
- ➤ Prolongs pump life
- ➤ Digital temperature controller
- ➤ Eliminates the need for a drain

MODEL	BTU/HR.	Chiller Flow GPM	Dimensions L X W X H
WJF-36000IL-3	36,000	10	48" x 28" x 50"
WJF-60000P-3	60,000	15	48" x 28" x 50"
WJF-90000P-3	90,000	25	58" x 33" x 52"
WJF-120000IL-3	120,000	30	58" x 32" x 52"
WJF-180000IL-3	180,000	60	58" x 42" x 87"
WJF-240000IL-3	240,000	60	58" x 42" x 90"







## CREATED TO BE ENVIRONMENTALLY SOUND

## **SCHEMATIC OF SYSTEM**



