

The **TECO Drainac™** is by far the best value and the most popular on-line freeness measurement instrument. Show your customers how to compare by using the chart below.

PRODUCT COMPARISON



**THOMPSON
EQUIPMENT
COMPANY, INC.**

125 Industrial Ave.
New Orleans, LA 70121

1-800-528-8997

Toll free

(504) 833-6381

Main office

(504) 831-4664

Fax

www.teco-inc.com



	TECO DRAINAC™	BTG	INNOMAICS	KIJJANNI	KOEI NEWFRENTER
SPEED OF ANALYSIS	20-30 Seconds	2 Minutes	3-5 Minutes	5 Minutes + Transport time up to ½ hour	3-5 Minutes
EASE OF INSTALLATION	Easy, Requires only 1 cut	Moderate, Requires piping	Moderate, Requires piping	Difficult, Requires piping for each station	Moderate, Requires piping
MOVING PARTS	None	Yes, Chamber	Yes, & requires control valve	Yes, Many	Yes, Many
EASE OF MAINTENANCE	Easiest, No moving parts	Moderate, Break down of mechanical parts	Moderate, Clogging problems	Complex, Requires cleaning pipeline and many moving parts	Complex, Many detachable parts need cleaning
SAMPLE STOCK RETURN	Yes, Immediate	No	No, Except overflow in broke chest	No	No
COST	\$26,000	\$30,000	\$30,000	\$60,000	\$35,000
STARTUP	Included	Extra	Extra	Extra	Extra from Japan
PRODUCED	USA	Sweden	Sweden	Finland	Japan

When it comes to measuring on-line freeness, the **TECO Drainac™** is the best choice. It is the fastest, easiest to install and maintain, and certainly the most economical.