# 

Value Engineered-works in 85% of all supermarkets using "Case Ready" products. Handles all trimming, thawing, waste disposal, clean-up, washing. A 30% savings in initial equipment cost with no compromise in performance.

"CASE READY" FRESH FISH PROCESSING SINK

Designed for "Case Ready" Fresh Fish/Seafood Operations, Amtekco's new line of "Case Ready" Fresh Fish Processing Sinks are the only piece of equipment you will need in your fresh seafood shop. The units are a totally integrated work station with trim board, spray rinse and fill faucet, and a disposer sized and specifically designed for processing seafood waste.

Six models are available; three basic and three with disposers. The basic unit consists of a three bowl stainless steel sink with double drainboards with standard accessories of a faucet package, drains and a poly trim board. The models with a disposer package consists of a rugged 3 OR 5 HP fish disposer, large 10" chute welded into the drainboard with offset safety chute, special water tight NEMA approved ARSS-LD control panel, "positive flush" timed after flow that virtually eliminates drain clogging caused by careless or improper disposer operation, auto reversing for longer life and less jams, and a magnetic starter that prevents accidental start up after a power interruption.

### MODEL NUMBERS WITH DISPOSERS:

MODEL	LENGTH	WIDTH	WEIGHT
CRFFPS-1824-D	93 ½"	29 3/4"	350
CRFFPS-2424-D	123 ½"	29 3/4"	375
CRFFPS-2030-D	111 ½"	35 3/4"	375

### MODEL NUMBERS WITH OUT DISPOSERS:

MODEL	LENGTH	WIDTH	WEIGHT
CRFFPS-1824-DN	93 ½"	29 3/4"	225
CRFFPS-2424-DN	123 ½"	29 ¾"	250
CRFFPS-2030-DN	111 ½"	35 3/4"	260

## **PROVIDED:**

- ♦ (1) Pre-rinse
- (1) 12" Add-on faucet
- ♦ (1) Disposer control bracket
- ♦ (1) 12" Transition cylinder w/ cover & cover holder
- ♦ (3) Crumb cup drains
- ♦ (1) 18" x 27" (Approx) Cutting board

#### **AVILABLE OPTIONS:**

- ♦ (3) Lever action wastes
- ♦ (1) Preplumbing
- ♦ (1) Cutting board storage rack
- ♦ (2) Lever action wastes w/ rear connected overflow
- () Additional cutting boards