

# **disperator** option for special requirements

## OTHER OPTIONS



#### Noise- and vibration-damping flange seal in the disposer inlet

between disposer and mounting flange.

Fits all previously delivered disposer models and most assemblies (not for BS-K, ATF-K) Reduces the sound pressure level by 3 to 6 dB(A), depending on disposer size, mounting method and water supply method. Can replace the standard seal -08



#### Legs with weldable mounting plate

Choose these plates to quickly and easily dismantle a cabinet if, for example, it needs to be moved during service work. Manufactured in stainless steel EN 1.4301 (AISI 304).

Can also be delivered in acid-resistant steel EN 1.4404 (AISI 316) at an additional cost.



#### End shield for alkaline media (pH >9)

For use with strong alkaline media (e.g. strong detergents).





#### Top lid for MC, for reduced sound level

The lid opens and a spring loaded latch holds it in position. Attenuates the sound pressure level with approx. 3 dB(A).

Available both for MC with flush water outlet and MC with flush nozzle.



### 3" Ball valve, internal threaded, AISI 316

To close drains in sinks.

The valve's construction height is 160 mm.





# **disperator** option for special requirements

## **ELECTRIC - OTHER OPTIONS**



#### **Tropic-proof motors**

Equipped with internal heating cable to prevent condensation from occurring in tropical conditions, where extremely high humidity and large temperature differences between day and night often occur.



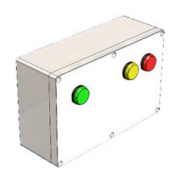
#### **Explosion-proof motors**

To prevent sparks, electric arc and dangerously high temperatures occur in areas with a risk of explosion.



#### Higher IP class than standard

Enclosures for control systems and controls can be delivered in a higher IP class than standard IP65. The enclosures are available in IP66, IP67 or IP69.



#### **DUC** (Data Under Central)

For the GTS series. Level sensor kit for communication between disposer and tank, potential-free contacts for connection to DUC.



#### Control of several disposers/processors to a tank system

To control the signals from disposers/processors which are connected to a set of level sensors and a tank.



#### Level sensor

Level sensor for tank emptying alarm at high tank level. Controls disposer and pump.



#### **Running time gauge**

Durable, robust and maintenance-free for measurement of run time of disposers and processors, to determine preventive maintenance intervals.



#### **Transformers**

for 24V, 115V, 230V operating voltage when the neutral conductor is missing at 400V/440V supply voltage.



#### Timer control

See the current product sheet for our various timer control options.

### **Disperator AB**

Mälarvägen 9, 141 71 Segeltorp Tel 08-724 01 60 info@disperator.se, www.disperator.se

