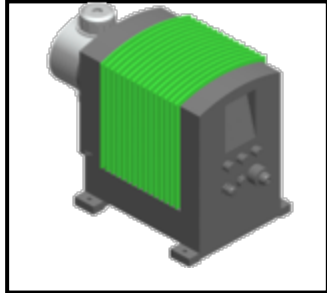
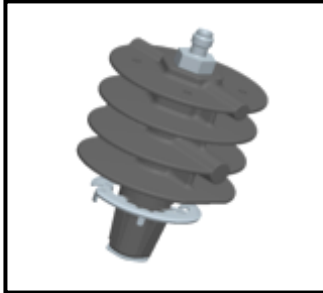


SCR Systems for NOx Reduction

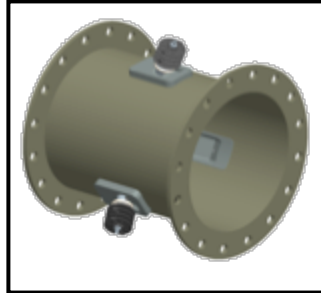
BLUNOX SCR Systems for Marine Applications



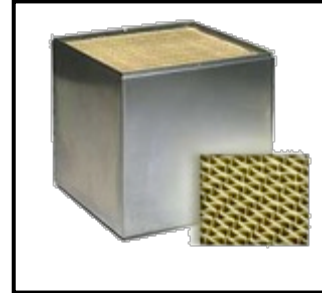
Digital dosing pump



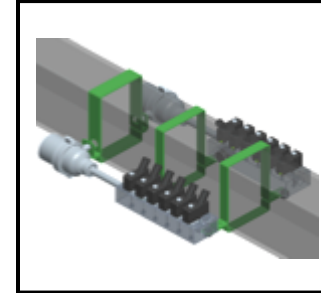
Airless nozzle



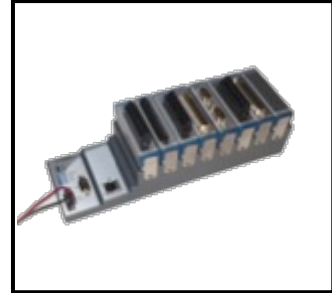
Multipoint exhaust module



Catalyst elements



Manifold



Controller and software



Catalyst housing



Two SCR Kits ready for shipping to the Royal Danish Navy

Agenda

1. Introduction to DANSK TEKNOLOGI
- 2. Presentation of BLUNOX SCR Systems for NOx Reduction**
3. Case Stories: BLUNOX SCR Systems for the Royal Danish Navy and SANDFRAKT



SCR Transforms Toxic NOx into Harmless Nitrogen

Toxic NOx

SCR Process

Harmless Nitrogen

SCR Process - from Toxic NOx to Harmless Nitrogen

- 1 Injection of urea solution
- 2 Conversion of urea to ammonia, NH_3
- 3 Reduction of NOx with ammonia through SCR catalyst
- 4 Output of harmless nitrogen, N_2

