

Application Report No. A 12-2e **Cleaning Building Machinery**

Page 1/2

Status: 12/2005

KAMAT Su Jeti

There are many possible applications for high pressure water jetting technology in the construction industry. All equipment that comes into contact with concrete, cement and coating material needs to be cleaned at regular intervals, depending on the length of time they have been in use.

Here are some examples:

- Feed systems for cement and concrete
- Concrete mixers
- Concrete mixers on trucks
- Cement silos



Photo above:

The filling section of a stationary concrete mixer before cleaning

Application Report No. A 12-2e
Cleaning Building Machinery

Page 2/2

Status: 12/2005

KAMAT Su Jeti



Photo above:

The filling section shown on the first page, after cleaning.

The work was carried out using a KAMAT high pressure pump type K 11024 A, a gun KSP 1200, at a working pressure of 800 - 900 bar.