

# Higher separation efficiency

**Higher separation efficiency for dredged material, sieve sand and soil by using pulsating bed separation. Abstracted from the article of the same name, written by Ir. M.K. de Kreuk (MTI Holland), Ir. F. de Kreuk (Biosoil R&D) and Ir. H. van Muijen (MTI Holland), published on the occasion of the Technology 2000 symposium "Grond Zeefzand en Baggerspecie, grondstof voor nuttig toepasbare producten" (10 September 1998, Amsterdam).**

## Introduction

pollution of solid materials, such as dredged material, soil and sieve sand, often occurs in certain specific fractions or as particles. The problem can be partially solved when the contamination is concentrated in a certain part of the material (fines and/or organic particles).

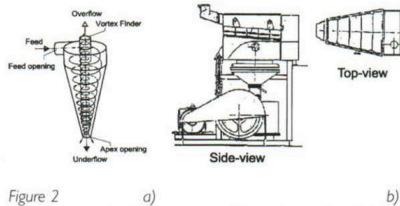


Figure 2 a) Hydrocyclone with the movement of the different flows (a) IHC Laboratory Jig, which was used for the experiments (b)

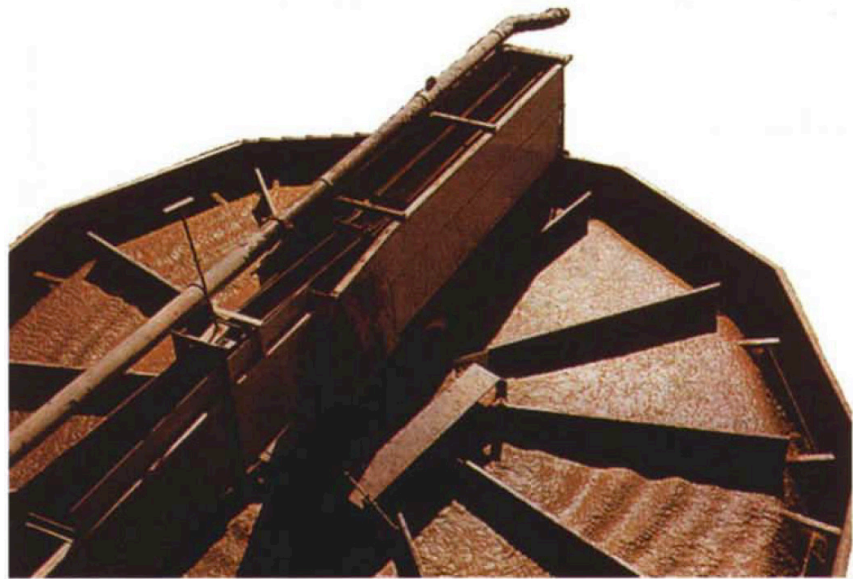


Figure 1 Twelve working pulsating bed units, placed in a circle

This can be achieved by using classification (division on size). Sorting (division on density) or a combination of the two.

An investigation was carried out by MTI Holland Bv, Biosoil R&D and KEMA, within the framework of the Dutch government research program "Technology 2000" sponsored by the

Ministry of Environmental Affairs. The aim of the investigation was to test a pulsating bed separator and achieve a higher purification efficiency for the fraction <2 mm of polluted dredged material, soil and sieve sand as compared to conventional techniques such as hydrocyclones.

**Table 1 Differences between a hydrocyclone, fluidized bed separator and pulsating bed separator**

	Hydrocyclone	Fluidized bed separator	Pulsating bed separator
Separation mechanism	Centrifugal and friction forces	Hindered settling and suspension density	Hindered settling and specific particle density
Particle separation	On mass	on specific density, particle diameter	On specific density, particle diameter
Particle separation point	2 mm-250 mm (depends on size of the cyclone)	> 100-125 mm, (> 60 mm is possible)	> 30 mm
Separation density	---	< 1600-1800 kg/m <sup>3</sup>	< 2000-2200 kg/m <sup>3</sup> ,
Operation	Sensitive to concentration of fines	Sensitive to influent density	Insensitive to fluctuations in the feed
Separation efficiency for PAHs	Low	High	High
Water consumption	High (water recycling 5%)	High, no water recycling	Low, (up to 65% water recycling)
Energy consumption	High (feed to cyclone with high pressure)	Low (pumps)	Low (pumps and motor to induce pulse)
Common in	All kinds of separation applications (e.g. sand and chemical industry)	Sand industry, environmental applications	Mining, coal and secondary raw material industry

