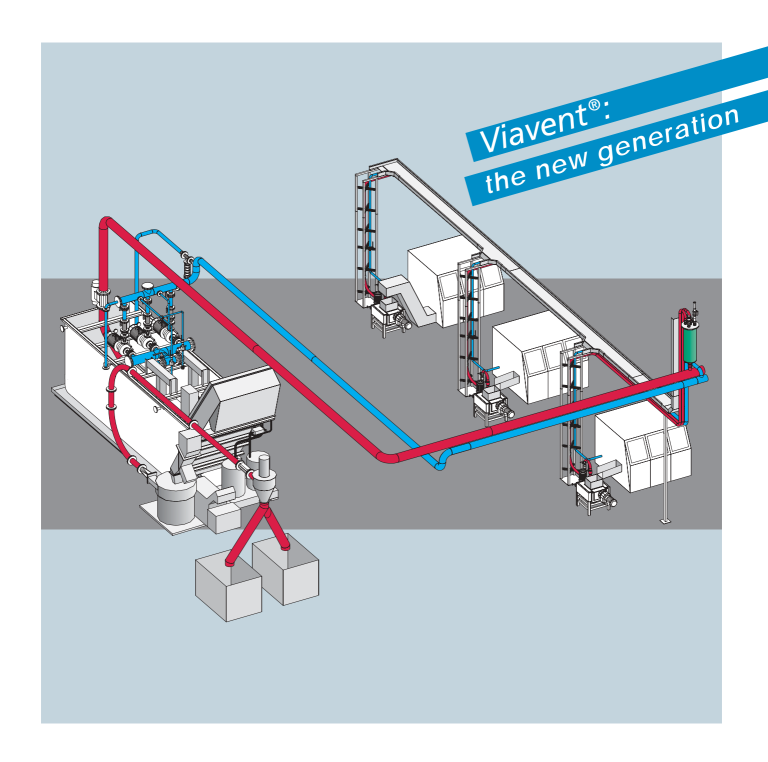
# Viavent® OVERHEAD SYSTEMS FOR CONVEYING AND PROCESSING CHIPS AND COOLANT









# *Viavent<sup>®</sup>...*THE MORE EFFICIENT WAY . . .

# ...for chip transportation and processing

# **Today's Systems:**

Cumbersome, polluting, expensive, and time-consuming handling of chips and coolant.





**Machine pump station** 



Chips and coolant are automatically pumped through an overhead closed loop piping system.

# **Advantages:**

The Viavent®

- Flexible shop layout
   machine location is not tied to coolant
   trenches
- Less risk of pollution
   clean air and floors because of the
   Viavent® closed loop system. No
   misting or undetected leaks from in-floor
   coolant trenches
- Reduced operating costs
- Easy access for maintenance

# "EHB", the exclusive

# Viavent® feature:

The patented "EHB" overhead control tanks of **Viavent®** ensure that there is no sediment in the piping and no fouling as in a typical overhead pumpback system.





# **Viavent®** ADVANTAGES OVER CONVENTIONAL SYSTEMS...

## ...for large or small installations



#### **Lower investment costs:**

- overhead piping reduces civil construction requirements
- enhanced coolant flushing (patented)
- pumps and filtration systems are smaller;
- no need for velocity flushing of sediment in piping

#### Improved environmental protection:

- in the remote chance of a system leak, detection is immediate
- lower disposal costs due to longer coolant service life
- no clogging or sediment build-up in piping system by using the patented "EHB" overhead control tanks of Viavent<sup>®</sup>

#### **Greater flexibility:**

- easy, low-cost modification and expansion of the System
- Viavent<sup>®</sup> can grow and change with your production requirements. Flexible connections make it easy to relocate machine tools without costly in-floor construction

### Improved utilization of production floor space:

- overhead piping system (instead of in-floor trenches)
- reduced filtration requirements
- no need for chip hoppers at machine tools





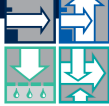


#### Lower operating costs:

- automatic chip removal reduces material handling personnel
- easier maintenance due to self-cleaning feature
- 20-40 percent less energy consumption than conventional systems (depending on the application)
- lower coolant volumes and longer coolant service life due to closed loop piping and coolant treatment features
- lower overall investment required due to smaller filters and overhead pipelines (no trenches)

#### **Improved safety features:**

- closed loop system lowers levels of coolant mist
- reduced skin contact with coolant due to closed loop system
- reduced bacterial contamination of coolant
- redundant functions create a "fail-safe" environment
- failure-tolerant control functions in the PLC (Programmable Logic Control)
- reduced heavy physical labor from chip handling
- reduced traffic on the production floor (no handling of chip hoppers)





# WHAT MAKES *Viavent®* UNIQUE?

The closed loop piping system with patented "EHB" overhead control tanks ...

...self-cleaning and energy-conserving

#### Foot valve:

The "lock-keeper."
When released, the coolant
and the chips are flushed
directly into the
filtration system.



# Utility support columns and overhead lines:

With Viavent®, all of your machine tools can be linked to utility lines (coolant, compressed air, electricity, telephone, etc.) using "utility support columns."



# Main features of $Viavent^{\mathbb{R}}$ :

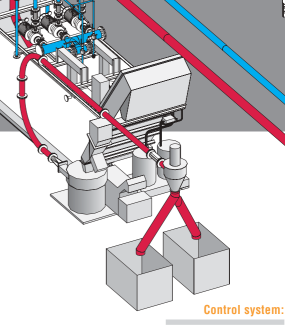
- pumps both coolant and chips automatically from machine tools
- "digests" larger chips than conventional pumpback systems
- ensures no clogging or sedimentation of chips in the piping
- reduces energy costs (compared to conventional systems)
- supplies the machine tools with clean coolant (from the optional filtration system)
- automatically separates, dries, and stores chips for recycling (with optional Mayfran chip processing equipment)





Separate components such as filters, tanks, skimmers etc. are selected individually for each application to provide the best processing system for your specific requirements.

**Processing system:** 



The programmable control
(PLC) is the "brain" of
Viavent<sup>®</sup>. Using software
developed by Mayfran, all
system functions are controlled
and performed automatically.



# NO SEDIMENT IN PIPING...

# ...modular construction - easy to expand or modify

#### Piping systems:

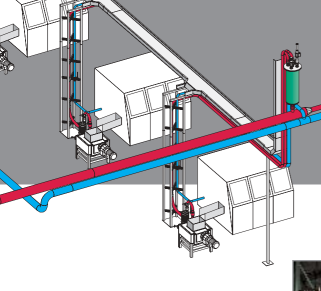
The "lifelines" of the system interconnect the separate components and create a smoothly operating network for supply and disposal. High capacity is achieved with smaller pipe diameters. The piping system is mounted horizontally above the floor so there are no slopes to limit piping runs.



# The patented "EHB" overhead control tanks:

The patented "EHB" overhead control tanks are the basic component of the Viavent® principle and the heart of the System. The ingenious application of basic laws of physics and a reliable release mechanism, "the lock keeper", provide complete emptying and effective flushing of the piping.





#### Machine pump stations (with or without chip shredder):

Coolant and chips are handled with the help of special slurry pumps; manual chip disposal at the machine is no longer necessary.





# ADDITIONAL BUILDING BLOCKS:

# ... coolant filtration and chip processing

- self-cleaning filtration modules
- high degree of mechanical safety
- no media disposal costs
- low operating costs
- modular expansion
- designed and constructed for easy maintenance



Vacuum-type drum filters



- high filtration quality
- low investment costs
- low operating costs
- no filter aids required
- stainless steel filter fabric (double cleaning)
- compact design



Small filter with permanent media

- recovery of precious coolant reduces operating and disposal costs
- drying of chips complies with environmental laws and increases the sales value of chips
- continuous or intermittent operation available
- compact design reduces floor space requirements



**Chip processing** 





# MAYFRAN'S DIVERSIFIED RANGE OF PRODUCTS...

...with engineering, manufacturing, and installation from a single source, Mayfran is your better solution!





#### **Coolant filtration**



For single components
or complete systems,
MAYFRAN has the better
solution for your business.



**Separator conveyor** 

Mala a his a service







Chip conveyor





**Chip shredder** 





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