

Continual development has resulted in the Haith ULTRA LOW maintenance direct drive machine giving the end user their best ever polishing results leaving the product with a much improved skin finish and increased pack out adding value to any business!

Another innovation from Haith, the Patented MULTI-WASH pictured below, a combination of the Haith Barrel Washer and Rootveg Polisher in one compact unit

Haith, World leaders in Vegetable Handling
& Packing Machinery

Haith
Innovative thinking...



**DRIVE SYSTEM &
MOTOR CONTROL**

Mounted in front of barrel for added
protection & easy access

HIGH EFFICIENCY SEW MOTORS

Saving energy & giving long lasting
trouble free operation

COOPER SPLIT BEARINGS

Extended bearing life & easy
to maintain

**Optional CIP CLEANING
SYSTEM**

Controlled from HMI

**KEVLAR BARREL
DRIVE BELTS**

Low maintenance and
Silent running

NEW

ELECTRICAL SLIP-RING

Improved water protection &
performance
10 MILLION REVOLUTION
SERVICE RATE

**ADJUSTABLE CROP
CONTROL DOOR**

Air operated

WIDE INFEED CHUTE

Ideal for large product,
giving gentle feed to
brush rollers

CARTRIDGE SYSTEM

for quick & safe removal
of brush rollers

**SPLIT BRUSH ROLLER
DRIVE COUPLING**

Specially designed to limit
end load on gearbox & quick
release of brush rollers

**AUTOMATIC ROLLER
REVERSING**

for extended brush life

**FULL LENGTH VERTICAL DOORS
WITH RFID PROTECTION**

Full open access to brush
rollers for servicing & hygiene

TWIN SPRAY BARS

For fresh & recycled water

Haith

Built with passion!

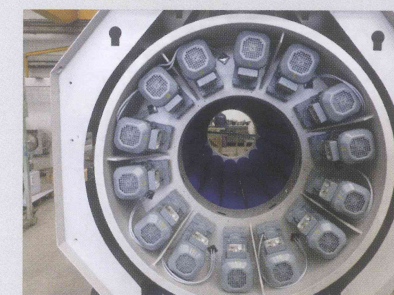




Haith
Built in the Light of Experience

UNIQUE DRIVE SYSTEM

Patented SEW Direct Roller Drive resulting in limited moving parts.
No roller slippage when working under load with reduced service and maintenance costs.



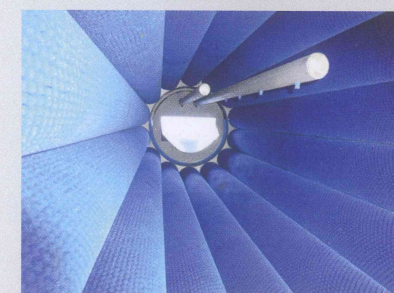
HEAVY DUTY TOP SHAFT

Heavy duty main drive shaft fitted with Cooper split bearings for simple and safe maintenance.
The barrel is suspended on Kevlar belts for low maintenance and very quiet running.



BRUSH TECHNOLOGY

Extensive testing and years of development went into developing the optimum bristle and brush pattern to give superior skin finish on all types of vegetables.



CIP WASH SYSTEM

Control option on panel for automated internal cleaning & sanitation of brush rollers



AIR JACK SYSTEM

Gives push button control of barrel running angle to maximise crop flow and dwell time in barrel.



EASY LIFT INSPECTION DOOR

Full length raising doors allowing complete access to all moving parts for ease of servicing and hygiene.



EASY ROLLER REMOVAL

Specially designed drive couplings between drive and brush roller prevents end load on gearbox and allows for very easy roller removal. Brush roller bearing housings with triple seal bearings and secondary protection preventing ingress of water and giving extended life.

