

HL Optional Fixtures

Listed Below are some additional options that we have supplied for the HL Family of Machines:

- 1) Gear Drive: This allows a positive drive system between the bottom and top rolls
 - a) This option must be purchased with a new unit.
 - a) Can be used with any combination of Rolls
- 2) Break Unwind system as a replacement for the standard unwind.
 - a) This option must be purchased with a new unit.
 - a) Can be used with any combination of Rolls
 - b) It uses a 3" dia. core with a blade insert and friction break.
- 3) Dual Unwind system. This allows a unwind system to be added to the front of the HL.
 - a) This option must be purchased with a new unit.
 - b) Can be used with any combination of Rolls
 - c) Can be standard unwinds or break unwinds
- 4) Gap Adjusters: This is the most common option. It allows the gap between the top and bottom rolls to be set at a specific thickness.
 - a) This option must be purchased with a new unit.
 - b) These are not micrometer adjusters there are no measurements on them.
 - c) They act as a large lock nut system.
- 5) High Heat: This option allows the HL to be used at higher temperatures of up to 550F(290C)
 - a) This option must be purchased with a new unit.
 - b) It includes a higher wattage-heating element.
 - c) The grease in the bearings is replaced with a higher temperature version.
- 6) HL Windup: This option adds a manual windup to the front of the HL.
 - a) This option must be purchased with a new unit.
 - b) It uses a 3" dia. core with a blade insert and a manual handle.
- 7) HL Cart: A custom cart to hold the HL/
 - a) Can be designed to hold a coating unit (LC or HLC) in line with the nip of the HL
 - b) Customizable to individual requirements