INDEXED vs continuous

BW Packaging Systems PACKAGING MACHINE

FILLING & CLOSING CONTINUOUS INDEXED Indicated for bottles, single cups, cans Indicated for bottles, single cups, cans. and jars. As well as for jars and mini-jars. As well as for multi-cups, mini-portions, twin-cups and trays. PACKAGING STYLES Pre-formed packaging and bottle blowing modules are both possible. Pre-formed packaging and bottle Indexed machines also offer blowing modules are both possible. thermoforming. PACKAGING FORMING Tend to be more compact at higher speeds Tend to develop in length. for bottle, cans and jar packaging. Width increases when speed increases Size increases with the increase of speed, or with increased ergonomics. packaging size or for specific filling needs. **FLOORPLAN OPTIMIZATION** Multiple dosing modules, one next One dosing module per turret, multiple to the other on a indexed machine dosing modules are possible. are possible. DOSING MODULES Products need to be pre-mixed and Products can be pre-mixed, mixed at filling stage or with multilayer filler. with/without pieces. Indicated for liquid and viscous products. Product filling from Indicated for liquid to non-viscous 5 to 90 degrees is also possible. products. **PRODUCTS PACKAGED** From formed lid sealing, capping, screw From flat lid sealing, capping, screw capping, lid placement and seaming. Screw capping technology is aided by the inertia of capping, lid placement and seaming. the motion of the machine. **CLOSURE** Indicated for single portions, multipacks Indicated for one format at the time and multiflavour multipacks. for single portions. When compatible, When designed, the change of format change of format is possible. requires no slat changeover. PACKAGING FORMATS Thermoforming and bottle blowing Bottle blowing machines offer the most machines offer the most interesting interesting sustainability benefits. sustainability benefits. SUSTAINABILITY

