| Laser Comparison Matrix | PER30-S | PER100-ST | PER200/300/400 |
|------------------------------------|---|--|--|
| Used by | Small and/or Large packhouse | Small and/or Large packhouse, Small film converter | Small and/or Large Film Converter |
| To be placed on | Installation on VFFS*-, Flowpack- and Trayseal machines | Installation on VFFS*-, Flowpack- and Trayseal machines. Installation small film slitters, film rewinders and bag forming machines | Installation on slitting and rewinding machines. |
| Production type | Online perforation | Online perforation, roll stock, pre-formed bags | Roll stock |
| Processable films | OPP, CPP, LDPE, MDPE, HDPE, PET, PA, Laminates** | OPP, CPP, LDPE, MDPE, HDPE, PET, PA, Laminates** | OPP, CPP, LDPE, MDPE, HDPE, PET, PA, Laminates** |
| Laser Output Power | 30W | 100W | 200/300/400W |
| Number of laser exits | 1 | 1 or 2*** | 2/3/4 |
| Operating Temperature | 5-15°C | 5-30°C | 5-30° C |
| Typical environment | Cold and wet | Cold and wet | Dry |
| Internet Connection | YES | YES | YES |
| Remote Support | YES | YES | YES |
| Dimensions Laser (LxWxH) [mm] | 650x325x180 | 800x635x300 | 2050x1260x3000**** |
| Dimensions Controller (LxWxH) [mm] | 400x400x130 | 500x500x210 | 1200x500x2000 |
| Dimensions Extractor (LxWxH) [mm] | 360x360x720 | 360x360x720 | 360x360x720 |
| Total Weight (approx.) [kg] | 110 | 220 | min. 1250 |
| Power Consumption Max. [W] | 1500 | 1600 | 2400/3000/3600 |
| Voltage [V] | 115/230V | 230V | 400V |
| Release date | February 2014 | January 2005 | August 2011 |

^{*} Vertical Form Fill Seal.

** All other film types can be trialed on request.

*** Using a beamsplitter splits the laser output power in two.

**** Including laser system frame.