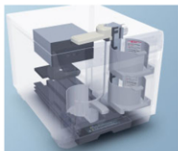


When you realise that Epson also designs and manufactures precision robots – products used in a wide range of demanding applications it's no surprise that the company's reputation for reliability is unsurpassed in the industry.



Three trays of 50 discs each allow fully automatic production runs up to 100.



An additional drawer allows the removal of individual discs. This makes problems due to unreadable discs easy to resolve.



PP-100 systems can be stacked to save valuable space.

The Epson quality hallmark

When you build industrial robots, you learn about quality, reliability and precision engineering. And Epson is a world-leader in the design, development and manufacture of such robots as for medical technology and airbag testing. That's why our other products are so reliable – because they are built on the platform of knowledge and experience gained from the robotics environment. The Epson Discproducer™ is a perfect example. Its compact design, coupled with its dust-proof body and a minimum of moving parts, delivers precision performance, superb reliability and amazingly low running costs.

Patented AcuGrip™ robotic arm



Specially designed for the Epson Discproducer™, the AcuGrip™ mechanism ensures that the robotic arm reliably grabs only one CD/DVD blank – even if they're stuck together. This increases the life of the product and helps protect against the interruption of unsupervised production runs due to mechanical blockage.

AcuGrip™

Individual or batch production

If you need to burn and print an individual disc, no problem – you can have it at the touch of a button. And if you want to print batches? Again, it's simple – the Epson Discproducer™ has three trays for 50 discs, allowing up to 100 discs to be produced in one work cycle. It also has an additional drawer for up to 5 discs, so individual CD/DVD blanks can be conveniently removed without having to open the housing.

Compact

all-in-one design

With a housing that's less than 40 cm wide, the Epson Discproducer™ is one of the smallest systems in its class. In fact, it's the only system in its segment that offers the ergonomic advantages of being operated totally from the front. Its flat housing means you can stack two systems to save space, and – if required – the top can also be used as a handy storage surface, ideal for media and print cartridges.

DVD-and-Media.COM

THE HOME OF RECORDABLE MEDIA AND BLURAY TECHNOLOGY

