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Exam : HP3-C33

**Title : HP Color LaserJet
Enterprise CP5520 Series
Printer**

Version : DEMO

1.What are some advantages of the new HICUP/SO engine design compared to previous printers? (Select two.)

- A.The fuser is closer to the print cartridges for effective toner fusing.
- B.Print cartridges remain cooler, reducing print-quality issues.
- C.Laser/scanners block fuser heat to protect ITB surface.
- D.The paper path exit is further from the fuser, reducing the number of paper exit jams.
- E.The height of the engine is reduced to maximize use of internal space.

Answer: A,E

2.The HP Color LaserJet Enterprise CP5520 Series Printer uses an intermediate transfer belt (ITB).What is one difference between ITB technology and electrostatic transfer belt (ETB) technology?

- A.An, and an ITB transfers the image directly to the media.
- B.ITB technology runs media along the length of the ITB during image transfer while ETB technology utilizes a secondary transfer roller at the edge of the ETB during image transfer.
- C.An ITB uses primary transfer rollers to transfer the image from each OPC (image drum) to the ITB, and an ETB transfers the image directly to the media.
- D.ITB technology uses a cleaning blade and toner collection unit for ITB belt cleaning, and ETB technology uses only a residual toner feed unit for ETB belt cleaning

Answer: A

3.When are the Protective Glass Cleaners (PGCs) used by the device?

- A.During engine calibration
- B.After a fuser wrap jam is cleared from the device
- C.After the ITB cleaning blade removes residual toner from the belt
- D.Each time a page is printed

Answer: C