PRE REGAGE AP

- A G $e \operatorname{Coc} \bullet \operatorname{Br} \operatorname{ss} \operatorname{cons} r c \text{ on } e \operatorname{erh} nd e \checkmark ps$
- B N pp o Br ss cons r c on n en h of

ARFL ERPRE **RE GAGE**

- A D fferen Press re G e
 - ypo D phr c ed d ype fron zero d s en for poner d s e s n f 1 w e r f er press re drop for
 - osn•A n w h c en e fnsh
 - D d e erw h e f cew h c f res nd r d ons
 - Rne Go, Gw env h nord sons of Accreve off sce F G

 - Perfor nce spec f c ons re sed on Dv yer Mode AFV h A F op on O her prod c s s sfy n he spec f c ons re ccep e

B Accessor es

- Ad s esn f for s nd c on of press redrop for r f ers e s n f ppropr e e e for cos effec e ch n e o of f ers
 - en es for e sy zero n of po n er
 - R h n e s c press re ps nd d e er n n rf ce onn r ce

EM YPE ERMOME ER AND ERMO ELL

- her o een A ME, d s e n e red or e ppe r n erc ry ens fron e c s А n c sew hen e fnsh c s n d s e o nw h pos e o c n de ce zo , sc e
 - ndour · Cernon re epsc
 - e NP rss se en h snoed e w
 - one sc e d s on Acc r cy A M E
 - c o De rees F
- В her we e Br ss cons r c on w how ho n e ensons s no ed e w For