```
≓ \risingdotseq
                 \divides
                                            = \botdoteq
≐ \dotseq

≿ \succapprox

                             ⇒ \Bumpedeq

⇒ \eqbumped
≽ \succcurlyeq
               = \eqcirc
                                            > \succdot
≗ \circea

⇒ \eqcolon

≿ \succsim

                                           ≔ \coloneg
≒ \fallingdotseq
               ∴ \therefore
                                           ≫ \ggcurly
                             ♠ \corresponds
≐ \topdoteq

    ⟨\curlyeqprec

√ \llcurly

                                           ⊨ \vDash
> \curlyeqsucc

⇒ \DashV
⊫ \VDash

⇒ \Dashv
                                            < \precdot
⊪ \Vvdash
```