

7. PROCESS SPEED

7.1 bizhub PRESS C7000/C7000P/C6000

Corresponding to the combination of the number of the stacked sheets and the coating of the output image, this machine has 5 types of the process speed.

Each of the high speed and middle speed has 2 types of process speed. The types are switched automatically depending on the environment temperature.

	Plain No gloss		Plain Glossed	
Environment temperature Paper weight	17 °C or more	Less than 17 °C	17 °C or more	Less than 17 °C
64g/m ² to 105g/m ²	315mm/s (High1)	300mm/s (High2)	225mm/s (Middle1)	208mm/s (Middle2)
106g/m ² to 135g/m ²	300mm/s (High2), 225mm/s (Middle1), or 208mm/s (Middle2) * Set by user speed setting		150mm/s (Low)	
136g/m ² to 209g/m ²	225mm/s (Middle1)	208mm/s (Middle2)		
210g/m ² to 300g/m ²	150mm/s (Low)			

	Coated No gloss		Coated Glossed	
Environment temperature Paper weight	17 °C or more	Less than 17 °C	17 °C or more	Less than 17 °C
64g/m ² to 80g/m ²	-		-	
81g/m ² to 105g/m ²	315mm/s (High1)	300mm/s (High2)	225mm/s (Middle1)	208mm/s (Middle2)
106g/m ² to 135g/m ²	300mm/s (High2), 225mm/s (Middle1), or 208mm/s (Middle2) * Set by user speed setting		150mm/s (Low)	
136g/m ² to 209g/m ²	225mm/s (Middle1)	208mm/s (Middle2)		
210g/m ² to 300g/m ²	150mm/s (Low)			

7.2 bizhub PRESS C6000

Corresponding to the combination of the number of the stacked sheets and the coating of the output image, this machine has 3 types of the process speed.

Paper weight	Plain No gloss	Plain Glossed
64g/m ² to 105g/m ²	300mm/s (High2)	208mm/s (Middle2)
106g/m ² to 135g/m ²	300mm/s (High2) or 208mm/s (Middle2) * Set by user speed setting	150mm/s (Low)
136g/m ² to 209g/m ²	208mm/s (Middle2)	
210g/m ² to 300g/m ²	150mm/s (Low)	

Paper weight	Coated No gloss	Coated Glossed
64g/m ² to 80g/m ²	-	-
81g/m ² to 105g/m ²	300mm/s (High2)	208mm/s (Middle2)
106g/m ² to 135g/m ²	300mm/s (High2) or 208mm/s (Middle2) * Set by user speed setting	150mm/s (Low)
136g/m ² to 209g/m ²	208mm/s (Middle2)	
210g/m ² to 300g/m ²	150mm/s (Low)	