



SAHARA WATERLESS INKS TEMP. & FLOW DATA

■ **Standard Set:** The best flow properties.

Ink No.	Descrip.	Tack*	Temp**	Average Flow ‡
A114261	Sahara Process Black	13.5	87.5°	3.25 Lines
A114262	Sahara Process Cyan	13.0	87.5°	3.25 Lines
A114263M	Sahara Process Magenta Mo-Flo	11.5	87.5°	3.25 Lines
A114264	Sahara Process Yellow	10.0	87.5°	3.25 Lines

■ **High Tack Set:** A higher resistance to toning.

Ink No.	Descrip.	Tack*	Temp**	Average Flow ‡
A119708	Sahara Dense Black	14.0	97.5°	2.5 Lines
A114262H	Sahara Hi Tack Cyan	14.0	97.5°	2.5 Lines
A114263H	Sahara Hi Tack Magenta	12.5	97.5°	2.5 Lines
A114264H	Sahara Hi Tack Yellow	11.5	97.5°	2.5 Lines

■ **Extra Heat Resistant Set:** For pressrooms with less than optimum temperature control.

Ink No.	Descrip.	Tack*	Temp**	Average Flow ‡
A127261	Sahara HR Black	14.5	102°-105°	1.75 Lines
A127262	Sahara HR Cyan	14.0	102°-105°	1.75 Lines
A127263	Sahara HR Magenta	13.0	102°-105°	1.75 Lines
A127264	Sahara HR Yellow	12.0	102°-105°	1.75 Lines

■ **Hi-Slip Heat Resistant Set:** This series is not imprintable.

Ink No.	Descrip.	Tack*	Temp**	Average Flow ‡
A127547	Sahara Hi-Slip HR Black	15.0	102°-105°	1.75 Lines
A127548X	Sahara Hi-Slip HR Cyan	14.0	102°-105°	1.75 Lines
A127549	Sahara Hi-Slip HR Magenta	13.0	102°-105°	1.75 Lines
A127550	Sahara Hi-Slip HR Yellow	12.0	102°-105°	1.75 Lines

* Tack readings are @ 1200 RPM, 1 minute 90° Fahrenheit, on a Thwing Albert 101 Inkometer.

** All temperatures listed represent the mean developmental average in degrees Fahrenheit.

‡ Flow is the mean average as measured by Actual Overnight Plate Flow on an Algan plate and relates directly to ink flow in the fountain.