

Date _____ Powder _____

Calibrated Flow Rates

Large tube _____ GN/s Shims
Small tube _____ GN/s Front _____ Back _____

Large tube speed _____
High speed time _____ s Low speed time _____ s
Target weight _____ GN Minimum speed _____ GN/s

Transition weight _____ GN

Small tube speed _____
High speed time _____ s Low speed time _____ s
Target weight _____ GN

Notes: _____

Date _____ Powder _____

Calibrated Flow Rates

Large tube _____ GN/s Shims
Small tube _____ GN/s Front _____ Back _____

Large tube speed _____
High speed time _____ s Low speed time _____ s
Target weight _____ GN Minimum speed _____ GN/s

Transition weight _____ GN

Small tube speed _____
High speed time _____ s Low speed time _____ s
Target weight _____ GN

Notes: _____

Date _____ Powder _____

Calibrated Flow Rates

Large tube _____ GN/s Shims
Small tube _____ GN/s Front _____ Back _____

Large tube speed _____
High speed time _____ s Low speed time _____ s
Target weight _____ GN Minimum speed _____ GN/s

Transition weight _____ GN

Small tube speed _____
High speed time _____ s Low speed time _____ s
Target weight _____ GN

Notes: _____

Date _____ Powder _____

Calibrated Flow Rates

Large tube _____ GN/s Shims
Small tube _____ GN/s Front _____ Back _____

Large tube speed _____
High speed time _____ s Low speed time _____ s
Target weight _____ GN Minimum speed _____ GN/s

Transition weight _____ GN

Small tube speed _____
High speed time _____ s Low speed time _____ s
Target weight _____ GN

Notes: _____

Date _____ Powder _____

Calibrated Flow Rates

Large tube _____ GN/s Shims
Small tube _____ GN/s Front _____ Back _____

Large tube speed _____
High speed time _____ s Low speed time _____ s
Target weight _____ GN Minimum speed _____ GN/s

Transition weight _____ GN

Small tube speed _____
High speed time _____ s Low speed time _____ s
Target weight _____ GN

Notes: _____

Date _____ Powder _____

Calibrated Flow Rates

Large tube _____ GN/s Shims
Small tube _____ GN/s Front _____ Back _____

Large tube speed _____
High speed time _____ s Low speed time _____ s
Target weight _____ GN Minimum speed _____ GN/s

Transition weight _____ GN

Small tube speed _____
High speed time _____ s Low speed time _____ s
Target weight _____ GN

Notes: _____
