

# AVE MARIA

Prayerfully

for Mezzo-Soprano, Piano and Organ (ad libitum)

Serban Nichifor

Dedicated to Aura Twarowska

$\text{♩} = 120$

The score is written for Mezzo-Soprano, Piano, and Organ. It begins with a tempo marking of quarter note = 120. The key signature is one flat (B-flat major) and the time signature is 6/4. The piano and organ parts provide a harmonic accompaniment with sustained chords and moving lines. The vocal line enters in the second system with the lyrics "A - ve Ma ri - - a". The third system continues with "A - ve Ma ri - - a" and "Glo - ri - a".

mf

mf

mp

mp

4

mf

A - ve Ma ri - - a

7

A - ve Ma ri - - a

Glo - ri - a

10

ple - - na A - - ve Ma ri - - a

13

Do - - mi - nus te - cum be-ne dicta tu in mu - li -

16

e - ri - bus et be-ne - dic - tus

18

fruc tus ven-tristu - i Je - - sus Je - - sus

This system contains three measures of music. The vocal line is in treble clef with lyrics: "fruc tus ven-tristu - i" (measures 18-19), "Je - - sus" (measure 20), and "Je - - sus" (measure 21). The piano accompaniment consists of a right-hand melody in treble clef and a left-hand accompaniment in bass clef. The key signature has one sharp (F#).

21

Sanc - ta Ma - ri a Ma - ter De-i San - cta Ma

This system contains three measures of music. The vocal line is in treble clef with lyrics: "Sanc - ta Ma - ri a Ma - ter De-i" (measures 21-22), and "San - cta Ma" (measure 23). The piano accompaniment consists of a right-hand melody in treble clef and a left-hand accompaniment in bass clef. The key signature has one sharp (F#).

24

ri a o-ra pro no - - bis pec - ca - to - ri-bus nunc et in

This system contains three measures of music. The vocal line is in treble clef with lyrics: "ri a o-ra pro" (measure 24), "no - - bis pec - ca - to - ri-bus nunc et in" (measures 25-26). The piano accompaniment consists of a right-hand melody in treble clef and a left-hand accompaniment in bass clef. The key signature has one sharp (F#).

27

ho - ra mor - tis nos - - trae A men

30

1

33

2 = 110 = 100 = 90

A rall. men

16-VI-2021