

Concerto pour Euphonium et Orchestre d'harmonie - I -

Saxophone alto

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Musical score for Saxophone Alto, Part I, measures 1-135. The score is written in treble clef with a key signature of two sharps (F# and C#) and a common time signature (C). The tempo is marked as quarter note = 80. The score includes dynamic markings such as *mp*, *mf*, *p*, and *f*, and performance instructions like *Tutti* and *GP*. Measure numbers 30, 35, 38, 42, 82, 85, 116, 119, and 135 are indicated. The score concludes with a double bar line and repeat dots.

- II -

Musical score for Saxophone Alto, Part II, measures 146-150. The score is written in treble clef with a key signature of two sharps (F# and C#) and a common time signature (C). The tempo is marked as quarter note = 60. The score includes a dynamic marking of *mf*. Measure numbers 146 and 150 are indicated. The score concludes with a double bar line and repeat dots.

Saxophone alto

151 9

164

169 *mf*

174 17 *a tempo*

195

200

205 G P

mp *p*

- III -

210 *Allegro* ♩. = c. 120

33

246 17 24

290 *f* *mf*

296 23

p

Saxophone alto

323 *f* Cres.....sen.....do Cres.....sen.....do

325 Cres.....sen.....do Cres.....sen.....do *ff*

328 25 7 *f*

362 12 ♩ = 60 2 *p*

379 *pp* *f*

Detailed description: The image shows a page of musical notation for Saxophone Alto, measures 323 to 379. The score is written in treble clef with a key signature of one flat (B-flat major or D minor). Measure 323 starts with a dynamic of *f* and features a melodic line with slurs and accents. It includes dynamic markings for *f*, *Cres.*, *sen.*, and *do*. Measure 325 continues the melodic line with similar dynamics, ending with *ff*. Measure 328 contains two rests of 25 and 7 measures, followed by a melodic phrase starting with a dynamic of *f*. Measure 362 has a rest of 12 measures, followed by a tempo marking of ♩ = 60 and a 2-measure rest, ending with a dynamic of *p*. Measure 379 begins with a dynamic of *pp* and ends with *f*. The notation includes various articulations such as slurs, accents, and dynamic hairpins.