

KOUZZINA

by Cat Cora®

Wine Flights

Share the discovery of food and wine pairing through these wine flights which are designed to make the Kouzzina dining experience very special.
(Three 2-ounce pours for tasting)

'Cat Flight' - Cat Cora's Own "Coronation" Wines

Coronation Sauvignon Blanc, Napa Valley

☛ well-structured, with ripe apple, blood orange, spice and pear notes that are juicy and refreshing, with terrific focus ☚

Coronation Chardonnay, Russian River Valley

☛ Cat Cora designed the perfect Chardonnay for her cuisine with tropical fruit, vanilla, and spice ☚

AND YOUR CHOICE OF

Coronation Pinot Noir, Sonoma Coast 17.00

☛ cherries, cranberries, cinnamon, clove and rose petals with vanilla, and roasted pecan nuances ☚

OR

**Coronation Cabernet Sauvignon,
Napa Valley 19.00**

☛ rich strawberry, blueberry, and currant fruit flavors with a rich mid-palate of coco powder and vanilla ☚

Greek Isles Flight 13.00

Thema Sauvignon Blanc, Assyrtiko, Greece

Well-balanced and richly flavored with pleasing freshness. Clean aftertaste offers a strong earthy character

Elios, Greece

A light, crisp, and refreshing blend with complex citrus and floral aromas

Lefkos, Atalanti Valley

Vibrant lemon peel and grapefruit aromas with enticing floral notes

Blood of Bacchus 15.00

Boutari Kretikos, Greece

Balanced ready to drink wine with a vivid color and pleasant aromas of red fruits

Chateau Harlaftis Stamata, Nemea

An easy drinking fruity red made solely from the Agiorgitiko grape

Tsantali Rapsani, Stamata

Bright ruby color with a bouquet of spices and dried fruit. Balanced flavor with a velvety texture

California Fruit Bombs 18.00

Clayhouse Adobe White, Central Coast

The nose of this beauty offers citrus, peach, and floral perfume with Asian pear

Trintas Moscato, California

Stone fruit, peach blossoms, and pear. Smooth texture with a touch of spritz

Conundrum, California

Gorgeous aromas of apricot, honeysuckle, and vanilla and lime zest enhance a deeply flavored palate of tropical fruit